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Topical NSAIDs for chronic musculoskeletal pain in adults (Review)



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[Intervention Review]

Topical NSAIDs for chronic musculoskeletal pain in adults

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ABSTRACT

Background

Use of topical nonsteroidal anti-inflammatory drugs (NSAIDs) to treat chronic musculoskeletal conditions has become widely accepted because they can provide pain relief without associated systemic adverse events. This review is an update of 'Topical NSAIDs for chronic musculoskeletal pain in adults', originally published in Issue 9, 2012.

Objectives

To review the evidence from randomised, double-blind, controlled trials on the efficacy and safety of topically applied NSAIDs for chronic musculoskeletal pain in adults.

Search methods

We searched the Cochrane Central Register of Controlled Trials (CENTRAL), MEDLINE, EMBASE, and our own in-house database; the date of the last search was February 2016. We also searched the references lists of included studies and reviews, and sought unpublished studies by asking personal contacts and searching online clinical trial registers and manufacturers' web sites.

Selection criteria

We included randomised, double-blind, active or inert carrier (placebo) controlled trials in which treatments were administered to adults with chronic musculoskeletal pain of moderate or severe intensity. Studies had to meet stringent quality criteria and there had to be at least 10 participants in each treatment arm, with application of treatment at least once daily.

Data collection and analysis

Two review authors independently assessed studies for inclusion and extracted data. We used numbers of participants achieving each outcome to calculate risk ratio and numbers needed to treat (NNT) or harm (NNH) compared to carrier or other active treatment. We were particularly interested to compare different formulations (gel, cream, plaster) of individual NSAIDs. The primary outcome was 'clinical success', defined as at least a 50% reduction in pain, or an equivalent measure such as a 'very good' or 'excellent' global assessment of treatment, or 'none' or 'slight' pain on rest or movement, measured on a categorical scale.

Main results

We identified five new studies for this update, which now has information from 10,857 participants in 39 studies, a 41% increase in participants from the earlier review; 32 studies compared a topical NSAID with carrier. All studies examined topical NSAIDs for treatment of osteoarthritis, and for pooled analyses studies were generally of moderate or high methodological quality, although we considered some at risk of bias from short duration and small size.



In studies lasting 6 to 12 weeks, topical diclofenac and topical ketoprofen were significantly more effective than carrier for reducing pain; about 60% of participants had much reduced pain. With topical diclofenac, the NNT for clinical success in six trials (2353 participants) was 9.8 (95% confidence interval (CI) 7.1 to 16) (moderate quality evidence). With topical ketoprofen, the NNT for clinical success in four trials (2573 participants) was 6.9 (5.4 to 9.3) (moderate quality evidence). There was too little information for analysis of other individual topical NSAIDs compared with carrier. Few trials compared a topical NSAID to an oral NSAID, but overall they showed similar efficacy (low quality evidence). These efficacy results were almost completely derived from people with knee osteoarthritis.

There was an increase in local adverse events (mostly mild skin reactions) with topical diclofenac compared with carrier or oral NSAIDs, but no increase with topical ketoprofen (moderate quality evidence). Reporting of systemic adverse events (such as gastrointestinal upsets) was poor, but where reported there was no difference between topical NSAID and carrier (very low quality evidence). Serious adverse events were infrequent and not different between topical NSAID and carrier (very low quality evidence).

Clinical success with carrier occurred commonly - in around half the participants in studies lasting 6 to 12 weeks. Both direct and indirect comparison of clinical success with oral placebo indicates that response rates with carrier (topical placebo) are about twice those seen with oral placebo.

A substantial amount of data from completed, unpublished studies was unavailable (up to 6000 participants). To the best of our knowledge, much of this probably relates to formulations that have never been marketed.

Authors' conclusions

Topical diclofenac and topical ketoprofen can provide good levels of pain relief beyond carrier in osteoarthritis for a minority of people, but there is no evidence for other chronic painful conditions. There is emerging evidence that at least some of the substantial placebo effects seen in longer duration studies derive from effects imparted by the NSAID carrier itself, and that NSAIDs add to that.

PLAIN LANGUAGE SUMMARY

Topical nonsteroidal anti-inflammatory drugs for chronic musculoskeletal pain in adults

Bottom line

Topical diclofenac and topical ketoprofen can provide good levels of pain relief in osteoarthritis, but only for about 10% more people than get this result with topical placebo. There is no evidence for other chronic painful conditions.

Background

Chronic musculoskeletal pain occurs in conditions like osteoarthritis. Pain is typically moderate or severe in intensity, lasting for three months or more.

Topical nonsteroidal anti-inflammatory drugs (NSAIDs) are applied to unbroken skin where it hurts in the form of a gel, cream, spray, or plaster. Topical NSAIDs penetrate the skin, enter tissues or joints, and reduce processes that cause pain in the tissue. Drug levels in the blood with topical NSAIDs are very much lower than with the same drug taken by mouth. This minimises the risk of harmful effects.

Study characteristics

This review is an update of 'Topical NSAIDs for chronic musculoskeletal pain in adults', originally published in 2012. We found 39 generally high-quality studies with 10,857 participants where topical NSAID was used at least once a day. These studies tested a number of different topical drugs, mostly against a topical placebo. We were interested in participants having good pain reduction (by about half), ideally 6 to 12 weeks after treatment started. Studies that last longer are more representative of the real world, because in these chronic conditions the pain almost never goes away if untreated. We looked at individual NSAIDs to see how effective they were.

Key results

Diclofenac and ketoprofen were the only two with good quality and longer duration studies, mostly in people aged over 40 years with painful knee arthritis. The comparison was between topical diclofenac or ketoprofen in a solution or gel, and the solution or gel without any drug in it (topical placebo). For diclofenac and ketoprofen, about 6 people out of 10 with osteoarthritis had much reduced pain after 6 to 12 weeks, compared with 5 out of 10 with topical placebo (moderate quality evidence).

Skin reactions (mostly mild) were more common (20 in 100) with topical diclofenac than topical placebo (5 in 100); there was no difference between topical ketoprofen and topical placebo (moderate quality evidence). Other adverse events, like stomach upsets, were poorly reported in these studies, but were no different between topical diclofenac or ketoprofen and topical placebo (very low quality evidence). Serious adverse events were uncommon.

Quality of the evidence



We rated the quality of the evidence for topical diclofenac and topical ketoprofen compared with placebo as moderate for efficacy, and very low for harmful effects. Moderate quality evidence means that further research may change our estimate of the effect, and very low quality evidence means that we are very uncertain about the accuracy of our estimate.

SUMMARY OF FINDINGS

Summary of findings for the main comparison.

Topical NSAIDs compared with topical placebo for chronic musculoskeletal pain in adults

Patient or population: adults with chronic musculoskeletal pain (osteoarthritis)

Settings: community

Intervention: topical NSAID (topical diclofenac and ketoprofen only for efficacy outcomes); treatment duration 6 to 12 weeks

Comparison: topical placebo

Probable outcome with intervention	Probable outcome with intervention	Probable outcome with comparator	RR, NNT, NNTp, or NNH (95% CI)	No of studies, participants	Quality of the evidence (GRADE)	Comments
Topical diclofenac gel or solution Clinical success (for ex- ample 50% reduction in pain)	600 in 1000	500 in 1000	RR 1.2 (1.1 to 1.3) NNT 9.8 (7.1 to 16)	6 studies 2342 partici- pants	Moderate	Adequate numbers of studies, participants, and events, and consistency of effect, but the size of the effect was modest and could be overturned by null effect studies
Topical ketoprofen gel Clinical success (for ex- ample 50% reduction in pain)	630 in 1000	480 in 1000	RR 1.1 (1.01 to 1.2) NNT 6.9 (5.4 to 9.3)	4 studies 2573 partici- pants	Moderate	Adequate numbers of studies, participants, and events, but there was inconsistency of effect between studies (I ² = 83%). The size of the effect was modest and could be overturned by null effect studies
Topical diclofenac gel or solution Local adverse events	140 in 1000	78 in 1000	RR 1.8 (1.5 to 2.2) NNH 16 (12 to 23)	15 studies 3658 partici- pants	Moderate	Adequate numbers of studies, participants, and events, but there was inconsistency of effect (I ² = 76%), possibly due to differences in data collection. The size of the effect was modest and could be overturned by additional studies
Topical ketoprofen gel Local adverse events	150 in 1000	130 in 1000	RR 1.0 (0.85 to 1.3)	4 studies 2621 partici- pants	Moderate	Adequate numbers of studies, participants, and events, and consistency of effect (no effect), but the size of the effect was modest and could be overturned by additional studies
Systemic adverse events		of systemic advers d placebo, howev		difference be-	Low quality	Adequate numbers of studies and participants, and consistency of effect (no effect), but few events and poor,

inconsistent reporting. Fewer than half of eligible stud-

The majority of studies did not report this outcome, few

ies reported this event

events

Very low qual-

ity

GRADE Working Group grades of evidence

Serious adverse events

High quality: Further research is very unlikely to change our confidence in the estimate of effect.

equally between treatments

In topical NSAID versus placebo, 30 serious adverse events split

Moderate quality: Further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.

Low quality: Further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.

Very low quality: We are very uncertain about the estimate.

CI: confidence interval; RR: risk ratio; NNT: number needed to treat; NNTp: number needed to prevent an event happening; NNH: number needed to harm; NSAID: nonsteroidal anti-inflammatory drug



BACKGROUND

This review is an update of a review of topical nonsteroidal antiinflammatory drugs (NSAIDs) for chronic musculoskeletal pain in adults, originally published in Issue 9, 2012 (Derry 2012a).

The use of topical NSAIDs for pain relief has been a controversial subject in analgesic practice. In some parts of the world (much of Western Europe, for instance) they have been available for many years, are widely available without prescription, widely advertised, used extensively, and evidence for their use is considered adequate. In other parts of the world they were regarded as little more than placebo, with any apparent effect attributed to the process of rubbing at the site of the affected area. In some places (the United States (US), for instance) their use was almost unknown until 5 to 10 years ago. In England 5.8 million prescriptions for topical NSAIDs were dispensed in the community in 2014 (PCA 2015), mainly for formulations of ibuprofen (3 million) and diclofenac (1.5 million).

There is good evidence for the efficacy of topical NSAIDs in acute and chronic musculoskeletal pain (Mason 2004a; Mason 2004b; Moore 1998a). In the US the Food and Drug Administration licensed topical nonsteroidal products in 2007, and in England the National Institute for Clinical Excellence (NICE) recommended topical therapies as first line treatment in its guidelines for osteoarthritis in 2008 and updated guidance in 2014 (NICE 2008; NICE 2014). Earlier reviews of topical analgesics cover not only clinical trials, but also studies investigating the underlying science to explain biological plausibility (Bandolier 2005; Moore 2008a).

This review is one of a series on topical analgesics, including topical capsaicin at low and high doses (Derry 2012b; Derry 2013), and topical NSAIDs in acute pain conditions (Derry 2015), and salicylate-containing rubefacients (Derry 2014).

Description of the condition

We searched for studies treating any chronic pain condition with a topical NSAID, but the only studies identified were in chronic pain caused by osteoarthritis.

Osteoarthritis is the most common form of joint disease and a leading cause of pain, physical disability, and reduced quality of life throughout the world. It is a major part of musculoskeletal disorders, and a major cause of disability in the community (Vos 2012). Osteoarthritis particularly affects older people. Symptoms include pain, tenderness, and stiffness in the affected joint, all which can affect function. If the pain level prevents movement, the associated muscles may atrophy (waste) and ligaments become lax. The most commonly affected joints are the knees, hands, and hips (NICE 2014).

Osteoarthritis is characterised by localised areas of loss of articular cartilage in the joint, accompanied by subchondral bone changes, osteophyte formation at the joint margins, thickening of the joint capsule, and mild synovitis. Trauma to the joint triggers a repair process that can result in a joint that is temporarily symptom-free, but structurally altered. When the repair process is not adequate the joint becomes symptomatic (NICE 2014).

Description of the intervention

NSAIDs reversibly inhibit cyclooxygenase (prostaglandin endoperoxide synthase), the enzyme mediating production

of prostaglandins and thromboxane A2 (Fitzgerald 2001). Prostaglandins mediate a variety of physiological functions such as maintenance of the gastric mucosal barrier, regulation of renal blood flow, and regulation of endothelial tone. They also play an important role in inflammatory and nociceptive processes.

NSAIDs taken orally or intravenously are transported to all parts of the body in the blood, and relatively high blood concentrations are needed to achieve effective tissue concentrations at the site of the pain and inflammation. These high concentrations throughout the body can give rise to a number of adverse events that can be unpleasant (for example, dyspepsia) or potentially serious (for example, gastrointestinal bleeding or myocardial infarction).

A topical medication is one applied to body surfaces such as the skin or mucous membranes to treat ailments. A large range of types of topical formulation may be used, including but not limited to creams, foams, gels, lotions, ointments, and plasters. The exact formulation of a topical medication is often determined by how fast drug absorption is wanted. Plasters containing drug reservoirs result in slow absorption rates, lower blood levels, and reduced first pass effect in the liver. They have been used especially for transdermal opioids or contraceptive steroids. Other formulations add substances that improve skin penetration, in trying to achieve higher levels in the tissue rather than the blood. This effect has been sought with gels and plasters of NSAIDs.

Topical NSAIDs are formulated for direct application to the painful site, and to produce a local pain-relieving effect while avoiding body-wide distribution of the drug at physiologically active levels (McPherson 2013). This method of application (dosing) necessarily limits their use to more superficial painful conditions such as osteoarthritis of the knee or hand. They would not, for example, be indicated for deep visceral pain, deep-seated joints such as the hip or the spine, or headaches. They are also not appropriate for use on broken skin, so would not be used on open wounds (accidental or surgical).

Topical placebo has frequently been used in studies in order to demonstrate the benefits of topical NSAID. Topical placebo has been thought to be inert, and without any analgesic effect of its own. However, in recent studies that compared a ketoprofen gel formulation (IDEA-033) with the gel carrier (TDT-064) the analgesic effect was almost equivalent to that of the ketoprofen gel, and with a significantly larger effect than oral placebo. It is suggested that this is due to a 'biolubrication' mechanism (Conaghan 2014). Whether this is true, and whether there is any special benefit of one carrier over another, is speculative. For the purposes of this update, we have chosen to use the term 'carrier' rather than 'placebo' except for oral placebos.

How the intervention might work

For a topical formulation to be effective, it must first penetrate the skin. Only when the drug has entered the lower layers of the skin can it be absorbed by blood, or penetrate deeper into areas where inflammation occurs. Individual drugs have different degrees of penetration. A balance between lipid and aqueous solubility is needed to optimise penetration, and use of prodrug esters has been suggested as a way of enhancing permeability. Formulation is also crucial to good skin penetration, and efficacy has to be judged on formulation - including drug concentration - as well as drug. Experiments with artificial membranes or human epidermis



suggest that creams are generally less effective than gels or sprays, but newer formulations such as microemulsions may have greater potential (Moore 2008a).

Once the drug has reached the site of action, it must be present at a sufficiently high concentration to inhibit cyclooxygenase enzymes and produce pain relief. It is probable that topical NSAIDs exert their action both by local reduction of symptoms arising from periarticular structures, and by systemic delivery to intracapsular structures. Tissue levels of NSAIDs applied topically certainly reach levels high enough to inhibit cyclooxygenase-2 (Bandolier 2005; Haroutiunian 2010; Moore 2008a). Plasma concentrations found after topical administration, however, are only a fraction (usually much less than 5%) of the levels found in plasma following oral administration. Topical application can potentially limit systemic adverse events by increasing local effects, and minimising systemic concentrations of the drug. We know that upper gastrointestinal bleeding is low with chronic use of topical NSAIDs (Evans 1995), but have no certain knowledge of lower effects on heart failure, or renal failure, both of which are associated with oral NSAID use.

Why it is important to do this review

Since the last review in 2012, a number of new studies have been published, mainly involving topical ketoprofen formulations. These new studies are generally of higher quality than many of the earlier ones in this review, and have the potential to substantially influence the strength of its conclusions. Moreover, the additional information allows for analysis based not only on a particular drug, but also on the formulation of that drug. This can provide better insight into whether formulation affects the efficacy of topical NSAIDs in chronic musculoskeletal pain.

An updated review of evidence for topical NSAIDs is needed to inform choices made by consumers, prescribers, and commissioners (purchasers of health care). This is one of a series of reviews being conducted on topical analgesics, including NSAIDs in acute pain (Derry 2015), topical salicylate-containing rubefacients for acute and chronic musculoskeletal pain (Derry 2014), and topical capsaicin for neuropathic pain (Derry 2012b; Derry 2013).

OBJECTIVES

To review the evidence from randomised, double-blind, controlled trials on the efficacy and safety of topically applied NSAIDs for chronic musculoskeletal pain in adults.

METHODS

Criteria for considering studies for this review

Types of studies

We included randomised, controlled, double-blind trials comparing topical NSAIDs with inert carrier (placebo) or other active treatment for chronic musculoskeletal pain, with at least 10 participants per treatment arm and duration of at least two weeks, although we were particularly interested in outcomes at six weeks or longer. We excluded studies published only as short (conference) abstracts or studying experimentally induced pain. We considered studies using a cross-over design only if data from the first treatment period were reported separately.

Types of participants

Adult participants (16 years or more) with chronic musculoskeletal pain of at least three months' duration and at least moderate intensity. We excluded studies examining participants with neuropathic pain or fibromyalgia.

Types of interventions

Included studies had at least one treatment arm using a topical NSAID, and a comparator arm using inert carrier alone or an active analgesic intervention such as an oral NSAID. Topical NSAIDs had to be applied at least once daily. We did not include salicylates because they are no longer classified as topical NSAIDs and are covered in a separate review (Derry 2014).

Types of outcome measures

We sought information on participant characteristics: age, sex, and condition to be treated.

Primary outcomes

The primary outcome was 'clinical success', defined as at least a 50% reduction in pain, or an equivalent measure such as a 'very good' or 'excellent' global assessment of treatment, or 'none' or 'slight' pain on rest or movement, measured on a categorical scale (Moore 1998a; Moore 2013). We used the following hierarchy of outcomes, in order of preference, to extract data for the primary outcome:

- Participant-reported reduction in pain of at least 50%.
- Participant-reported global assessment of treatment.
- · Pain on movement.
- Pain at rest or spontaneous pain.

If none of these measures were available we used undefined 'improvement' where it was reported. We used only participant-reported outcomes of efficacy, and not physician or investigator-reported outcomes.

Secondary outcomes

- Numbers of participants with adverse events: local and systemic, and particularly serious gastrointestinal problems.
- Numbers of withdrawals: all cause, lack of efficacy, and adverse events

We anticipated that outcomes would be reported after different durations of treatment, and extracted results for any treatment duration of two weeks or more, with longer durations of treatment preferred because of potential bias in short duration studies (PaPaS 2012). We also anticipated that reporting of adverse events would vary between studies with regard to the terminology used, method of ascertainment, and categories reported (occurring in at least 5% of participants or where there is a statistically significant difference between treatment groups). We took care to identify these details where relevant.

Search methods for identification of studies

Electronic searches

We searched the following databases:



- Cochrane Central Register of Controlled Trials (CENTRAL 2012, Issue 5) for the original review, and via the Cochrane Register of Studies Online (CRSO) to 3 February 2016 for this update.
- MEDLINE (via Ovid) (from 2004 to 7 June 2012 for the original review, and to 3 February 2016 for this update).
- EMBASE (via Ovid) (2004 to 7 June 2012 for the original review, and to 3 February 2016 for this update).
- Oxford Pain Relief Database, Jadad 1996a, for the original review. This resource is no longer being updated.

There was no language restriction.

See Appendix 1 for the CENTRAL search strategy, Appendix 2 for the MEDLINE search strategy, and Appendix 3 for the EMBASE search strategy.

Searching other resources

We searched the reference lists of review articles and included studies. Manufacturers have previously been asked for details of unpublished studies (Derry 2012a; Mason 2004b), and we did not approach them again for this review.

We searched clinical trial registries (clinical trials.gov and the World Health Organization International Clinical Trials Registry Platform) and asked personal contacts for information about ongoing and unpublished studies.

Data collection and analysis

We did not blind review authors to the authors' names and institutions, journal of publication, or study results at any stage of the review. We resolved disagreements through discussion.

Selection of studies

Two review authors independently screened the titles and abstracts of each study identified by the search to eliminate those that clearly did not satisfy the inclusion criteria, and obtained full copies of the remaining studies. The same authors then independently read these studies to determine eligibility.

Data extraction and management

Two review authors independently extracted information about the participants, the intervention, and the study design using a standard data extraction form. One review author entered data suitable for meta-analysis into RevMan 5.3 (RevMan 2014), and another checked it.

Assessment of risk of bias in included studies

We used the Oxford Quality Score as the basis for inclusion, limiting inclusion to studies that were randomised and double-blind as a minimum (Jadad 1996b).

Two authors independently assessed risk of bias for each study using the criteria outlined in the *Cochrane Handbook for Systematic Reviews of Interventions* with any disagreements resolved by discussion (Chapter 8.5, Higgins 2011). We assessed the following for each study.

1. Random sequence generation (checking for possible selection bias). We assessed the method used to generate the allocation sequence as: low risk of bias (any truly random process, for example, random number table; computer random number

- generator); unclear risk of bias (method used to generate sequence was not clearly stated). We excluded studies using a non-random process, which were therefore at high risk of bias (for example, odd or even date of birth; hospital or clinic record number).
- 2. Allocation concealment (checking for possible selection bias). The method used to conceal allocation to interventions before assignment determines whether intervention allocation could have been foreseen in advance of, or during recruitment, or changed after assignment. We assessed the methods as: low risk of bias (for example, telephone or central randomisation; consecutively numbered, sealed, opaque envelopes); unclear risk of bias (method was not clearly stated). We excluded studies that did not conceal allocation and were therefore at high risk of bias (for example, open list).
- 3. Blinding of outcome assessment (checking for possible detection bias). We assessed the methods used to blind study participants and outcome assessors from knowledge of which intervention a participant received. We assessed the methods as: low risk of bias (study stated that it was blinded and described the method used to achieve blinding, for example, identical tubes containing gel, or identical plasters; matched in appearance and smell); unclear risk of bias (study stated that it was blinded but did not provide an adequate description of how blinding was achieved). We excluded studies that were not double-blind and therefore at high risk of bias.
- 4. Incomplete outcome data (checking for possible attrition bias due to the amount, nature, and handling of incomplete outcome data). We assessed the methods used to deal with incomplete data as: low risk of bias (less than 10% of participants did not complete the study or used 'baseline observation carried forward' analysis, or both); unclear risk of bias (used 'last observation carried forward' (LOCF) analysis); or high risk of bias (used 'completer' analysis).
- 5. Size (checking for possible biases confounded by small size). Small studies have been shown to overestimate treatment effects, probably due to methodological weaknesses (Dechartres 2013; Nüesch 2010). We assessed studies as at low risk of bias if they had at least 200 participants per treatment arm, at unclear risk if they had 50 to 200 participants per treatment arm, and at high risk if they had fewer than 50 participants per treatment arm.

Measures of treatment effect

We used risk ratio (RR) to establish statistical difference and numbers needed to treat for an additional beneficial outcome (NNT) and pooled percentages as absolute measures of benefit or harm

We used the following terms to describe adverse outcomes in terms of harm or prevention of harm.

- When significantly fewer adverse outcomes occurred with treatment than with control (placebo or active), we used the term the number needed to treat to prevent one additional outcome (NNTp).
- When significantly more adverse outcomes occurred with treatment compared with control (placebo or active), we used the term the number needed to treat for an additional harmful outcome (NNH).



We did not use continuous data because it is inappropriate where there is an underlying skewed distribution, as is usually the case with analgesic response (Moore 2010a).

Unit of analysis issues

Randomisation was to the individual participant.

Dealing with missing data

Wherever possible we used intention-to-treat (ITT) analysis where the ITT population consists of participants who were randomised, applied at least one dose of the assigned study medication, and provided at least one post-baseline assessment. We assigned missing participants zero improvement.

We also looked for information about methods of imputation for missing data.

Assessment of heterogeneity

We examined heterogeneity visually using L'Abbé plots (L'Abbé 1987), a visual method for assessing differences in results of individual studies, and with the I² statistic.

Assessment of reporting biases

The aim of this review was to use dichotomous data of known utility (Moore 2013). The review did not depend on what the authors of the original studies chose to report or not. Studies that did not report dichotomous results, but only average pain data, did not contribute to analyses (Moore 2010a).

We assessed publication bias using a method designed to detect the amount of unpublished data with a null effect required to make any result clinically irrelevant (usually taken to mean a NNT of 10 or higher; Moore 2008b).

Data synthesis

We analysed data by the individual NSAID and comparator; for example, we analysed topical diclofenac versus carrier (topical placebo), and topical diclofenac versus active comparator, whether that was an oral NSAID, a different topical NSAID, or a different (non-NSAID) topical treatment. For topical NSAID versus carrier, we split the analyses according to the duration of the study (2 to \leq 6 weeks, and 6 to 12 weeks), and the particular topical formulation used (plaster versus gel, cream, spray, or solution).

Where appropriate, we pooled data for each dichotomous outcome and calculated RR with 95% confidence intervals (CI) using the fixed-effect model (Morris 1995). We assumed a statistically significant benefit of active treatment over control when the lower limit of the 95% CI of the relative benefit is greater than one, and for control over active treatment when the upper limit of the 95% CI is less than one. We calculated NNTs and NNHs with 95% CIs by the method of Cook and Sackett (Cook 1995).

We did not carry out pooled analysis where there were fewer than 200 participants in the comparison (Moore 1998b).

We planned to test for statistically significant differences between NNTs for different topical NSAIDs versus carrier using the z test where there were sufficient data to do so, and where the clinical trials were sufficiently similar in types of patient, outcome, and duration to make such comparisons sensible (Tramer 1997).

Quality of the evidence

Two review authors independently rated the quality of each outcome. We used the GRADE system to assess the quality of the evidence related to the key outcomes listed in Types of outcome measures, as appropriate (Appendix 4; Chapter 12.2, Higgins 2011).

Summary of findings table

We have included a 'Summary of findings' table, as set out in the author guide (PaPaS 2012), and recommended in the Cochrane Handbook (Chapter 4.6.6, Higgins 2011) to present the main findings in a transparent and simple tabular format. In particular, we included key information concerning the quality of evidence, the magnitude of effect of the interventions examined, and the sum of available data on the outcomes of 'clinical success' (for example at least 50% pain intensity reduction), local adverse events, systemic adverse events, and serious adverse events.

Subgroup analysis and investigation of heterogeneity

We carried out subgroup analyses for different NSAIDs, duration of study, and topical formulation for the primary analysis (see Data synthesis above).

Sensitivity analysis

We did not plan any sensitivity analyses because the amount of data for individual NSAIDs was expected to be small.

It was anticipated that data for active comparators would be very limited, and preclude any subgroup and sensitivity analyses.

RESULTS

Description of studies

Results of the search

For this update we identified 257 studies in CENTRAL, 121 studies in MEDLINE, and 397 studies in EMBASE. After deduplication and screening we obtained full copies of five published studies to assess them for inclusion. We excluded one study after reading the full reports (Verkleij 2015), and included four (Conaghan 2013; Kneer 2013; Rother 2013; Varadi 2013). We have requested full copies of two further published studies (Bohlooli 2012; Niempoog 2012), which are awaiting classification.

New searches of clinical trial registries identified 17 additional reports of studies. One study satisfied inclusion criteria, was not published but had results posted, and is included in this review (NCT01980940). The remaining studies were completed, or have passed their estimated completion date, but have no study results posted. Some studies identified in the earlier review have now been published (NCT00670475; Bohlooli 2012 and NCT01496326; Varadi 2013), and two are now removed because they clearly did not satisfy our inclusion criteria; one was open-label (NCT00372333) and the other treated neuropathic pain (NCT01508676). One study has been reported as part of a pooled analysis, and is already included in this review (NCT00426621, in Baraf 2011). Some others have been presented as posters and abstracts at conferences, but we have been unable to obtain sufficient details from the manufacturers to allow us to include them in this review.

We have assigned the status of 'ongoing study' to three studies that were scheduled to complete in October 2014 (NCT02121002),

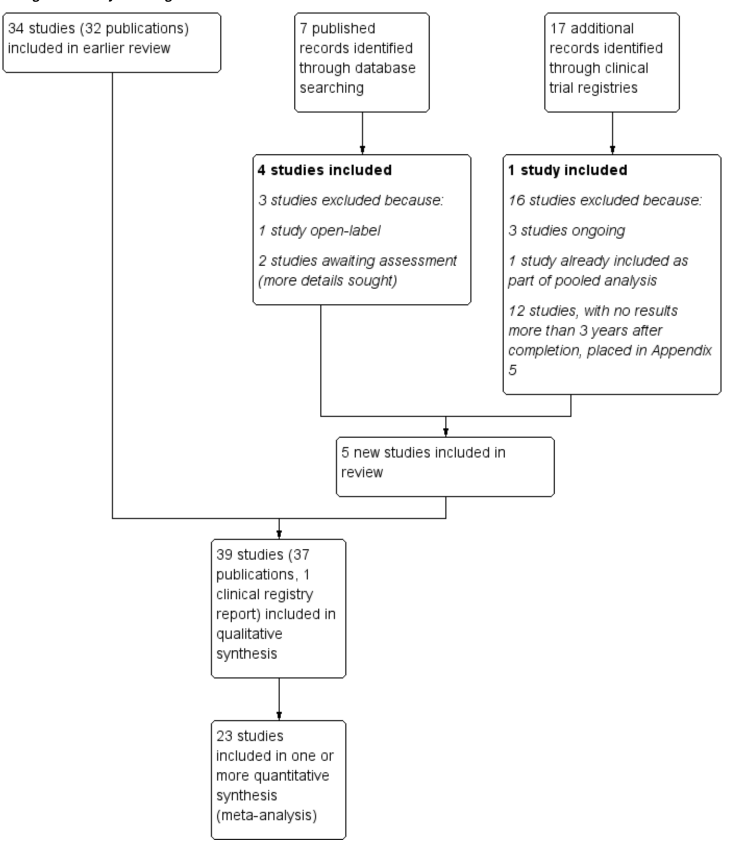


January 2015 (NCT02068859), and November 2015 (NCT01377038). It is possible that these studies will reach full publication. We judged that the remaining 12 completed studies that remain unpublished and without results in the registry report are unlikely to ever reach full publication, except possibly as part of a post-hoc pooled analysis, and have put them into an appendix (Appendix 5). These unpublished studies included almost 6000 participants.

For the earlier review we identified 47 potential studies (45 publications) from our searches and from the earlier published reviews (Mason 2004b; Moore 1998a); we excluded 13 studies (13 publications) from that review, leaving 34 studies (32 publications) that satisfied our inclusion criteria. Two of the included studies were available only as a synopsis from the manufacturer (102-93-1; 108-97), and the remainder were journal publications. Together this updated review has 39 included studies (37 publications) (Figure 1).



Figure 1. Study flow diagram.





Included studies

Thirty-three studies (30 publications, one registry report) compared a topical NSAID with carrier alone. Of these, five studies also included a treatment arm with oral NSAID (Conaghan 2013; Rother 2007; Sandelin 1997; Simon 2009; Tugwell 2004), and one included a treatment arm with another non-NSAID topical treatment (McCleane 2000). Two studies compared a topical NSAID with a different oral NSAID (Dickson 1991; Zacher 2001), and four compared one topical NSAID with another topical treatment (Balthazar-Letawe 1987; Burgos 2001; van Haselen 2000; Widrig 2007).

Three studies that are new in this update (Conaghan 2013; Kneer 2013; Rother 2013), and one from the earlier review (Rother 2007), compared a ketoprofen gel formulation (IDEA-033) with the gel carrier (TDT-064). The carrier was probably thought to be inert in terms of analgesic activity when the trials were planned and carried out, but it demonstrated an analgesic effect almost equivalent to that of the ketoprofen gel. It is suggested that this is due to a 'biolubrication' mechanism (Conaghan 2014).

In this update, 5254 participants were treated with topical NSAIDs, 3737 with topical placebo or vehicle, 242 with topical products that were not NSAIDs, 1185 with oral NSAIDs, and 439 with oral placebo or other control. Appendix 6 provides the distribution of treatments by trial. The total number of participants was 10,857, an increase of over 3000 (41%) from the total of 7688 in the previous review.

Topical NSAIDs used were diclofenac, eltenac, etoricoxib, felbinac, flufenamate, flurbiprofen, indomethacin, ibuprofen, ketoprofen, nimesulide, piketoprofen, and piroxicam. They were applied as solutions, gels, or plasters (patches). Topical placebo was the carrier without the active NSAID. Seven studies used a dimethyl sulphoxide (DMSO)-based carrier (102-93-1; 108-97; Baer 2005; Bookman 2004; Rother 2007; Roth 2004; Simon 2009), of which four undertook separate analyses of placebo with or without DMSO (102-93-1; 108-97; Bookman 2004; Simon 2009). Where available we have used data for placebo with DMSO as the comparator. Instructions for application of topical treatments were generally clear; a set quantity of gel or solution was applied onto the affected area with gentle massage, topical solution was applied around the circumference of the affected area without massage, and patches were applied topically. Doses of drugs are not normally calculated, and treatment is defined in terms of number of treatments each day using a specified quantity of agent (such as 40 drops of diclofenac in DMSO solution). Although the quantity of topical agent to be applied was generally well described, particularly in more recent studies, the actual dose applied was not always reported or easily calculated to allow comparison between studies.

Oral NSAIDs used were diclofenac (Roth 2004; Sandelin 1997; Simon 2009; Tugwell 2004), celecoxib (Conaghan 2013), and ibuprofen (Dickson 1991; Zacher 2001), all in tablet form.

Studies recruited male and female adults, most with a diagnosis of primary osteoarthritis of the knee or hand, with independent radiological confirmation of osteoarthritis within three to six months before trial commencement. Some studies included other types of chronic pain and used less precise descriptions of diagnosis, such as "soft tissue rheumatism" (Burgos 2001), "cervical and lumbar back pain" (Hohmeister 1983), and "musculoskeletal pain of at least 3 months duration" (McCleane 2000). The mean

age in individual studies, where reported, ranged from 59 to 65 years, and all studies included both men and women. Participants were generally excluded for pregnancy or lactation, sensitivity to NSAIDs, concomitant skin disease or damage at the application site, secondary osteoarthritis, or systemic inflammatory disease.

Participants were treated for at least two weeks (an inclusion criterion) and for different durations up to 12 weeks. Most studies lasted two to three weeks, but the majority of participants were in the longer duration (6 to 12 week) studies, which were more recent, larger, and tended to be of higher reporting quality. Participants were usually assessed in clinic at intervals during treatment and sometimes also over the phone. Compliance to study medication, where reported, was measured by weighing bottles at the start of each clinic visit. Rescue medication in the form of oral paracetamol was allowed by most trials, except during 24 hours, or in some cases 48 hours, preceding the assessments. Some studies specified limits on the total amount of paracetamol allowed without being classified as a treatment failure; for example, 2 grams daily on three consecutive days. Aspirin at low dose was permitted for cardiovascular prophylaxis.

Nearly all studies reported group mean changes (pain, physical function) as their primary outcomes but dichotomous outcomes suitable for a "responder analysis" were available in most or supplied by the manufacturer (Nuvo Research Inc for Pennsaid®). The measurement tools for documenting pain and physical function were varied and included the Osteoarthritis Research Society International Index (OARSI), Western Ontario and McMaster Universities Arthritis Index (WOMAC: visual analogue scale or Likert), Australian/Canadian Hand Osteoarthritis Index (AUSCAN), Lequesne index, and patient global evaluation of treatment (PGE).

Methods used to report adverse events included patient reports, diary assessments, questionnaires, clinical observation, and blood testing. Adverse events were frequently separated into application-site (local) and systemic events.

Full details of included studies are in the 'Characteristics of included studies' table.

Excluded studies

We excluded 15 studies after obtaining the full papers. Details are in the 'Characteristics of excluded studies' table. Most exclusions were due to short duration and lack of blinding.

Risk of bias in included studies

All studies included were both randomised and double-blind. Eighteen studies were given a quality score of 5/5, 15 a score of 4/5, five a score of 3/5, and one a score of 2/5 for methodological quality using the Oxford Quality Scale. Four studies did not report fully on withdrawals (102-93-1; Bolten 1991; Link 1996; Rose 1991; Varadi 2013). A breakdown of the scores can be seen in the 'Characteristics of included studies' table.

We also completed a 'Risk of bias' assessment. The main deficiencies were in study duration and trial size, particularly in the older studies (Figure 2). Short study duration to test an intervention for a chronic condition, and small study size, both tend to overestimate treatment effect. Newer studies tended to be of longer duration (up to 12 weeks) and larger.

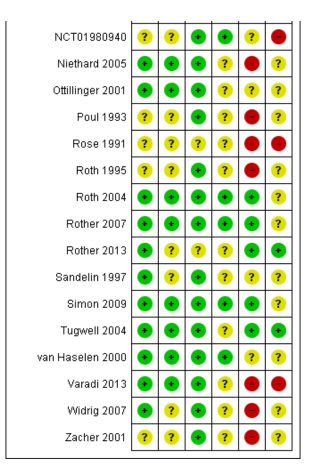


Figure 2. 'Risk of bias' summary: review authors' judgements about each risk of bias item for each included study.

	Random sequence generation (selection bias)	Allocation concealment (selection bias)	Blinding (performance bias and detection bias)	Incomplete outcome data (attrition bias)	Study duration	Size
102-93-1	?	?	?	?	•	•
108-97	?	?	?	?	•	
Altman 2009	?	?	•	•	•	?
Baer 2005	•	•	•	•	•	?
Balthazar-Letawe 1987	?	?	?	?		•
Baraf 2011	•	•	•	?	•	•
Bolten 1991	?	?	•	?	•	?
Bookman 2004	•	•	•	•	?	?
Bruhlmann 2003	•	?	•	?	•	?
Burgos 2001	•	?	•	•	•	?
Conaghan 2013	•	?	•	•	•	•
Dickson 1991	?	?	•	?	?	?
Dreiser 1993	?	?	•	?	•	?
Ergun 2007	?	?	•	?	?	
Galeazzi 1993	?	?	•	?		
Grace 1999	•	?	?	?		
Gui 1982	?	?	•	?		
Hohmeister 1983	?	?	?	?		2
Kneer 2013	?	?	2	?	•	•
Link 1996	•	2	?	?	• • • • • • • • • • • • • • • • • • •	?
McCleane 2000 NCT01980940	?	?	•	?	?	•



Figure 2. (Continued)



Allocation

All studies were randomised, but 17 did not adequately describe the methods used to generate the random number sequence, and 25 did not adequately describe the methods used to conceal the allocation of the sequence.

Blinding

All studies were blinded to both personnel and participants. Eight did not adequately describe the methods used to blind the interventions, and we judged them to be at unknown risk for this item (102-93-1; 108-97; Balthazar-Letawe 1987; Grace 1999; Hohmeister 1983; Link 1996; Rose 1991; Rother 2013). We judged the remaining studies to be at low risk of bias for this item.

Incomplete outcome data

We judged one study to be at high risk of bias for this item because withdrawal rates exceeded 10% and missing data were analysed using LOCF (Burgos 2001). We judged 27 studies at unknown risk, in most cases because they did not report the method used to deal with missing data or withdrawals, although five of these studies did not contribute data to the primary outcome analyses (102-93-1; 108-97; Balthazar-Letawe 1987; Ottillinger 2001; Sandelin 1997). We judged the remaining nine studies to be at low risk.

Other potential sources of bias

Only four of the included studies had sufficient numbers of participants in each treatment arm (≥ 200) to be judged at low risk of bias due to size (Baraf 2011; Conaghan 2013; Rother 2013; Tugwell 2004). Twelve studies had fewer than 50 participants per treatment arm and we judged them at high risk (102-93-1; 108-97; Balthazar-Letawe 1987; Ergun 2007; Galeazzi 1993; Grace 1999; Gui 1982; Hohmeister 1983; McCleane 2000; NCT01980940; Rose 1991; Varadi 2013). The remaining 21 studies had between 50 and 200 participants per treatment arm.

Effects of interventions

See: Summary of findings for the main comparison

Results from individual studies are provided in Appendix 7 (efficacy) and Appendix 8 (adverse events and withdrawals). A summary of the main results, together with a judgement on the quality of the evidence for each outcome, is presented in Summary of findings for the main comparison.

1. Topical NSAID versus carrier (topical 'placebo')

Participants with 'clinical success'

There were sufficient data for pooled analysis for diclofenac and ketoprofen only, and the calculations below are based on the definition of clinical success as at least a 50% reduction in pain, or an equivalent measure such as a 'very good' or 'excellent'



global assessment of treatment, or 'none' or 'slight' pain on rest or movement, measured on a categorical scale.

Diclofenac

Six studies (four publications; 2353 participants) of 6 to 12 weeks' duration provided data for this outcome; four used a gel formulation (Altman 2009; Baraf 2011), and two a solution (Baer 2005; Roth 2004). All defined 'success' as either at least a 50% reduction in pain intensity or an Osteoarthritis Research Society International Index (OARSI) response that includes response to pain, pain, function, and patient's global assessment (Dougados

2000). The condition studied was knee arthritis in all except one, which examined hand arthritis (Altman 2009).

- The proportion of participants experiencing clinical success with diclofenac was 60% (716/1185, range 44% to 66%).
- The proportion of participants experiencing clinical success with carrier was 50% (582/1158, range 25% to 57%) (Analysis 1.1; Figure 3).
- The risk ratio (RR) of treatment compared with carrier was 1.2 (95% confidence interval (CI) 1.1 to 1.3), and the NNT was 9.8 (7.1 to 16).

Figure 3. Forest plot of comparison: 8 Diclofenac versus carrier, outcome: 8.1 Clinical success.

	Diclofe	nac	Carri	ег		Risk Ratio	Risk Ratio
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI	M-H, Fixed, 95% CI
1.1.1 Duration 6 to 1	2 weeks						
Altman 2009	130	198	106	187	18.5%	1.16 [0.99, 1.36]	-
Baer 2005	46	105	27	107	4.5%	1.74 [1.17, 2.57]	
Baraf 2011	461	719	394	705	67.5%	1.15 [1.05, 1.25]	
Roth 2004	79	163	55	159	9.4%	1.40 [1.07, 1.83]	
Subtotal (95% CI)		1185		1158	100.0%	1.20 [1.12, 1.29]	◆
Total events	716		582				
Heterogeneity: Chi²=	: 5.97, df=	3 (P=	0.11); l ^z =	50%			
Test for overall effect	: Z = 4.94 ((P < 0.0	0001)				
1.1.2 2 to ≤ 6 weeks	6						
Bookman 2004	44	84	26	79	31.6%	1.59 [1.09, 2.32]	
Bruhlmann 2003	12	51	4	52	4.7%	3.06 [1.06, 8.86]	-
Dreiser 1993	55	78	21	77	24.9%	2.59 [1.75, 3.83]	
Grace 1999	12	38	9	36	10.9%	1.26 [0.61, 2.63]	-
Niethard 2005	36	117	24	120	27.9%	1.54 [0.98, 2.41]	-
Subtotal (95% CI)		368		364	100.0%	1.86 [1.50, 2.31]	•
Total events	159		84				
Heterogeneity: Chi ² =	5.97, df=	4 (P =	0.20); l ^z =	33%			
Test for overall effect	: Z = 5.61 (P < 0.0	0001)				
							0.5 0.7 1 1.5 2

Test for subgroup differences: $Chi^2 = 14.09$, df = 1 (P = 0.0002), $I^2 = 92.9\%$

Restricting the analysis to knee arthritis only (1958 participants) made no difference to the results.

We judged the quality of this evidence as moderate; there were adequate numbers of studies, participants, and events, and consistency of effect, but the size of the effect was modest and could be overturned by null effect studies.

Five studies (732 participants) of 2 to < 6 weeks' duration provided data for this outcome; two used a plaster formulation (Bruhlmann 2003; Dreiser 1993), two used a gel (Grace 1999; Niethard 2005), and one used a solution (Bookman 2004). Bookman 2004 defined 'success' as at least a 50% reduction in pain intensity, and the remainder typically used patient global evaluation (PGE) categories of 'very good' or 'excellent'. The condition studied was knee arthritis in all studies.

- The proportion of participants experiencing clinical success with diclofenac was 43% (159/368, range 31% to 71%).
- The proportion of participants experiencing clinical success with carrier was 23% (84/364, range 7.7% to 33%).

• The RR of treatment compared with carrier was 1.9 (1.5 to 2.3), and the NNT was 5.0 (3.7 to 7.4) (Analysis 1.1; Figure 3).

We judged the quality of this evidence as moderate; there were adequate numbers of studies, participants, and events, and consistency of effect, but the size of the effect was modest and could be overturned by null effect studies. The short duration of the studies may also lead to an overestimation of effect.

- For the plaster alone (258 participants) the RR was 2.7 (1.8 to 3.9) and the NNT was 3.1 (2.3 to 4.6).
- For the gel and solution (474 participants), the RR was 1.5 (1.2 to 2.0) and the NNT was 7.5 (4.6 to 20).

Ketoprofen

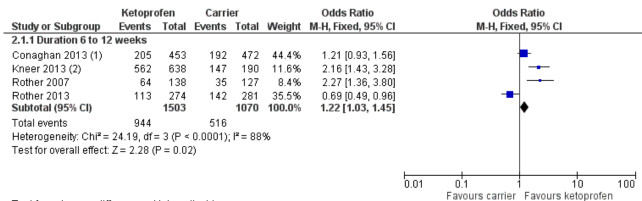
Four studies (2573 participants) of 6 to 12 weeks' duration provided data for this outcome; all used a gel formulation (IDEA-033) and defined 'success' as either at least a 50% reduction in pain intensity or an OARSI response (Conaghan 2013; Kneer 2013; Rother 2007: Rother 2013). Conaghan 2013 tested two different doses (100 mg and 200 mg daily) and Kneer 2013 tested three doses (50 mg, 100 mg, and 200 mg daily). There was no discernable difference



between doses, so we have combined all doses for analysis. The condition studied was knee arthritis in all studies.

- The proportion of participants experiencing clinical success with ketoprofen was 63% (944/1503, range 41% to 89%).
- The proportion of participants experiencing clinical success with carrier was 48% (516/1070, range 28% to 78%).
- The RR of treatment compared with carrier was 1.1 (1.01 to 1.2), and the NNT was 6.9 (5.4 to 9.3) (Analysis 2.1; Figure 4).
- For the 200 mg dose only (1685 participants), the RR was 1.1 (0.98 to 1.2); the NNT was not calculated.

Figure 4. Forest plot of comparison: 9 Ketoprofen versus carrier, outcome: 9.1 Clinical success.



Test for subgroup differences: Not applicable

<u>Footnotes</u>

(1) 100 mg and 200 mg daily doses combined

(2) 50 mg, 100 mg, and 200 mg daily doses combined

We judged the quality of this evidence as moderate; there were adequate numbers of studies, participants, and events, but there was inconsistency of effect ($I^2 = 83\%$) with one study showing a significantly worse result with ketoprofen than placebo (Rother 2013). Moreover, the size of the effect was modest and could be overturned by null effect studies.

There were no studies of ketoprofen of less than six weeks' duration.

Other topical NSAIDs

Single studies reported dichotomous data for 'clinical success' for etoricoxib, felbinac, nimesulide, and ibuprofen, and two reported data for piroxicam. All were of shorter duration. There were insufficient data to draw any conclusions about efficacy.

Bolten 1991: 34/142 participants experienced undefined 'improvement' in pain at rest with felbinac gel 3% for two weeks, compared with 15/139 with carrier.

Ergun 2007: 23/49 participants reported PGE of very good or excellent with nimesulide gel 1% for 30 days, compared with 2/21 with carrier.

Gui 1982: 14/18 participants experience undefined 'improvement' on movement with ibuprofen cream for three weeks, compared with 7/19 with carrier.

McCleane 2000: 1/50 participants experienced at least a 50% reduction in pain intensity with piroxicam gel 2.5% for four weeks, compared with 4/50 with carrier.

NCT01980940: 13/24 participants reported a response to treatment of well or very well with etoricoxib 50 mg gel for two weeks, compared with 14/24 with carrier.

Rose 1991: 8/15 participants reported PGE of very good or excellent with both piroxicam gel 0.5% and carrier for two weeks.

Participants with local adverse events

Local adverse events were irritation of the area to which the topical NSAID was applied, including dry skin, redness or erythema, and itch or pruritis. Twenty-nine studies (27 publications), with 7594 participants, reported information on participants in each treatment arm with local adverse events. Events were usually described as mild and transient.

There were wide variations in the incidence of events for both control (0% to 43%) and topical NSAID (0% to 51%), with a high incidence in the control arm of a study generally accompanied by a high incidence in the active arm. This may in part reflect differences in the way adverse event data were collected (spontaneous reports, questioning, diary, checklist), and which symptoms were recorded as adverse events. For example, one study reported that 21 participants receiving active treatment and six receiving control 'developed dry skin at the application site', but only four and one, respectively, were reported to have 'application site reactions' (102-93-1). Others reported dry skin as the most common local adverse event (Baer 2005; Bookman 2004).

Where data were available we have included dry skin as a local adverse event. Some studies reported the number of participants with specific local adverse events, and in these cases we have used the number for the most common event (usually dry skin); this assumes that all those who reported dry skin also had rash or erythema or redness, and may slightly underestimate the total



number of participants with any local adverse event. Further variation in incidence may arise due to differing treatment periods, and for active treatment arms variation is to be expected due to use of different drugs and different strengths of the applied drug, or different total amounts applied.

Diclofenac - all formulations

Fifteen studies (13 publications, 3658 participants) reported on the number of participants experiencing local adverse events with diclofenac (102-93-1; Altman 2009; Baer 2005; Baraf 2011; Bookman 2004; Bruhlmann 2003; Dreiser 1993; Galeazzi 1993; Grace 1999; Niethard 2005; Roth 1995; Roth 2004; Simon 2009). There was no consistent difference in reported event rates for different formulations, so we have combined them for analysis.

- The proportion of participants experiencing local adverse events with diclofenac was 261/1842 (14%, range 0% to 51%).
- The proportion of participants experiencing local adverse events with carrier was 141/1816 (7.8%, range 0% to 43%).
- The RR of treatment compared with carrier was 1.8 (1.5 to 2.2), and the NNH was 16 (12 to 23) (Analysis 1.2).

We judged the quality of this evidence as moderate; there were adequate numbers of studies, participants, and events, but there was inconsistency of effect ($I^2 = 76\%$), possibly due to differences in data collection, and the size of the effect was modest.

Ketoprofen

Four studies (2621 participants) reported on the number of participants experiencing local adverse events with ketoprofen gel (Conaghan 2013; Kneer 2013; Rother 2007; Rother 2013). All used the same formulation (IDEA-033) and doses were 50 mg, 100 mg, and 200 mg daily.

- The proportion of participants experiencing local adverse events with ketoprofen (all doses) was 236/1542 (15%, range 5.6% to 28%).
- The proportion of participants experiencing local adverse events with carrier was 139/1079 (13%, range 5.9% to 20%).
- The RR of treatment compared with carrier was 1.0 (0.85 to 1.3);
 the NNH was not calculated (Analysis 2.2).
- No individual study showed a significant difference between ketoprofen and carrier. For the 200 mg dose alone, the RR was 1.1 (0.92 to 1.4); the NNH was not calculated.

We judged the quality of this evidence as moderate; there were adequate numbers of studies, participants, and events, and consistency of effect (no effect), but the size of the effect was modest.

Other NSAIDs

Ten studies reported on the number of participants experiencing local adverse events compared with carrier as follows: eltenac (Ottillinger 2001; Sandelin 1997), felbinac (Bolten 1991), flufenamate (Hohmeister 1983), flurbiprofen (Poul 1993), ibuprofen (Gui 1982; Varadi 2013), nimesulide (Ergun 2007), and piroxicam (Rose 1991; van Haselen 2000). There were insufficient data for quantitative analysis for any of these interventions. Event rates were generally below 10% in all treatment arms, and individual studies did not indicate any major difference between topical NSAID and carrier alone.

There were too few studies, participants, and events to draw any conclusions about local adverse events for any of these NSAIDs.

Participants with systemic adverse events

Fourteen studies, with 2237 participants in comparisons with carrier, reported information on participants with systemic adverse events in each treatment arm. Events were wide ranging, including headache, diarrhoea, drowsiness, and dyspepsia, and were usually described as mild. In most studies the incidence was below or around 10%, and as with local adverse events, a higher incidence in the control arm was generally accompanied by a higher incidence in the active arm.

There was no difference between topical NSAID and carrier alone in any individual study, or for topical diclofenac (1266 participants, RR 0.89 (0.59 to 1.3)) (Analysis 1.3) or for all other topical NSAIDs combined (971 participants, RR 1.2 (0.77 to 1.8)).

Many studies did not report data for participants with any systemic adverse event, but did report information either about specific adverse events (nausea) or events occurring within an organ system (gastrointestinal). There were no significant differences in the incidence of gastrointestinal adverse events between any topical NSAID and carrier in any individual study, or for topical diclofenac (3240 participants, RR 1.1 (0.76 to 1.6)) (Analysis 1.4) or topical ketoprofen (2621 participants, RR 0.96 (0.69 to 1.3)) (Analysis 2.3).

We judged the quality of this evidence for systemic adverse events as very low; there were adequate numbers of studies and participants, and consistency of effect (no effect), but fewer than half of eligible studies reported this outcome, reporting was inconsistent, and there were small numbers of events.

Participants with serious adverse events

Nine studies (six publications, one registry report, 4889 participants) reported the occurrence of serious adverse events.

Baraf 2011 (three studies, 1426 participants) reported 12 serious adverse events with diclofenac and five with carrier, one of which was considered to be related to the study drug. An 80-year-old woman treated with diclofenac sodium gel, who had multiple risk factors for peripheral vascular disease, experienced deep vein thrombosis and pulmonary embolism, which was managed with warfarin and heparin. One other participant (76-year-old male) treated with diclofenac also had pre-existing medical problems and died of atrial fibrillation, but this was not considered related to treatment.

Conaghan 2013 (1395 participants) reported no serious adverse events with ketoprofen 100 mg daily and three with the carrier alone, three serious events with ketoprofen 200 mg daily and four with the carrier alone, and four with oral celecoxib 200 mg daily and one with oral placebo. None were considered treatment related.

NCT01980940 (48 participants) reported no serious adverse events for either etoricoxib 50 mg gel or carrier.

Niethard 2005 (238 participants) reported one participant in the carrier group who had a brain tumour.

Rother 2013 (555 participants) reported three serious adverse events with ketoprofen 200 mg daily and four with carrier only. One event with ketoprofen (headache) was possibly treatment related.



Simon 2009 (755 participants) reported no serious adverse events in the topical diclofenac arm, but one in the dimethyl sulphoxide (DMSO) vehicle control arm (acute enteritis), four in the carrier without DMSO arm (anaemia, fractured hip, dislocated prosthetic hip, cerebrovascular event), and three in the oral diclofenac arm (leg cellulitis, unstable angina, transient ischaemic attack).

Varadi 2013 (75 participants) reported no serious adverse events.

We judged the quality of this evidence for serious adverse events as very low; only one in three eligible studies reported this outcome and there were small numbers of events. There was no clear indication that serious adverse events were more common with topical NSAID than with carrier.

Withdrawals due to adverse events

Twenty-five studies (22 publications, one clinical registry report), with 7004 participants in comparisons with carrier, reported the numbers of participants who withdrew due to an adverse event. Event rates ranged from 0% to 17% with active treatment, and from 0% to 16% with carrier, but were generally around 5%.

There was a statistically significant difference between topical diclofenac and carrier (3552 participants, RR 1.6 (1.1 to 2.1), NNH 51 (30 to 170) (Analysis 1.5), but not for ketoprofen and carrier (2621 participants, RR 1.28 (0.92 to 1.8), the NNH was not calculated) (Analysis 2.4).

We judged the quality of this evidence as moderate; there were adequate numbers of studies, participants, and events, and consistency of effect, but the size of the effect was very small for diclofenac (no effect for ketoprofen).

There were no significant differences between topical NSAID and carrier in any of the individual studies using other NSAIDs.

Withdrawals due to lack of efficacy

Twenty studies, with 6702 participants in comparisons with carrier, reported on the numbers of participants who discontinued treatment due to lack of efficacy. Event rates varied from 0% to 17% with active treatment, and from 0% to 26% with carrier, with higher rates often, but not always, associated with studies of longer duration.

Significantly fewer participants withdrew due to lack of efficacy with topical diclofenac than with carrier; 3455 participants, RR 0.59 (0.47 to 0.75), NNTp 26 (18 to 47) (Analysis 1.6),

There was no significant difference between topical ketoprofen and carrier; 2885 participants, RR 1.1 (0.80 to 1.6), the NNTp was not calculated (Analysis 2.5).

We judged the quality of this evidence as moderate; there were adequate numbers of studies, participants, and events, and

consistency of effect, but the size of the effect was very small for diclofenac (no effect for ketoprofen).

There were no significant differences between topical NSAID and carrier in any of the individual studies using other NSAIDs.

2. Topical NSAID versus any oral NSAID

Participants with clinical success

Five studies contributed to this analysis, of which two also had a placebo arm (Rother 2007; Simon 2009); 877 participants were treated with a topical NSAID and 858 with an oral NSAID. All studies used the double dummy method to maintain blinding.

- Dickson 1991 compared 1 g 0.5% piroxicam gel with oral ibuprofen tablet 400 mg, administered three times a day for four weeks. The response rate was 64% (75/117) with piroxicam gel and 60% (71/118) with ibuprofen tablets (response: PGE).
- Rother 2007 compared 110 mg ketoprofen gel with oral celecoxib tablet 100 mg, administered twice daily for six weeks. The response rate was 46% (64/138) with ketoprofen gel and 39% (51/132) with celecoxib tablets (response: PGE).
- Simon 2009 compared 40 drops of 1.5% topical diclofenac solution with DMSO (Pennsaid®) administered four times daily with slow-release oral diclofenac tablet 100 mg taken once daily, for 12 weeks. The response rate was 47% (73/154) with diclofenac solution and 51% (77/151) with diclofenac tablets (response: ≥ 50% pain relief).
- Tugwell 2004 compared 50 drops of 1.5% topical diclofenac solution with DMSO (Pennsaid®) with oral diclofenac tablet 50 mg administered three times a day for 12 weeks. The response rate was 66% (201/303) with diclofenac solution and 70% (210/301) with diclofenac tablets (response: OMERACT-OARSI).
- Zacher 2001 compared diclofenac Emulgel applied four times daily as a 10 cm ribbon of ointment with oral ibuprofen tablet 300 mg taken three times daily for three weeks. The response rate was 40% (66/165) with diclofenac Emulgel and 34% (53/156) with ibuprofen tablets (response: ≥ 40% pain relief).

Although there were differences between studies in topical NSAID used, oral NSAID comparator, and duration of study, we pooled these studies in an exploratory analysis because knowing whether there is any major difference in effect size between topical and oral NSAID is important.

- The proportion of participants experiencing successful treatment with a topical NSAID was 55% (479/877, range 40% to 66%).
- The proportion of participants experiencing successful treatment with oral NSAID was 54% (462/858, range 34% to 70%).
- The RR of topical treatment compared with oral was 1.03 (0.95 to 1.1).
- The NNT was not calculated (Analysis 3.1; Figure 5).



Figure 5. Forest plot of comparison: Topical NSAID versus oral NSAID, outcome: Clinical success.

	Topical N	ISAID	Oral NS	SAID		Risk Ratio		Risk Ratio	
Study or Subgroup	Events	Total	Events	Total	Weight	M-H, Fixed, 95% CI		M-H, Fixed, 95% CI	
Dickson 1991	75	117	71	118	15.2%	1.07 [0.87, 1.30]			
Rother 2007	68	138	51	132	11.2%	1.28 [0.97, 1.68]		+	
Simon 2009	73	154	77	151	16.7%	0.93 [0.74, 1.17]			
Tugwell 2004	201	303	210	301	45.2%	0.95 [0.85, 1.06]			
Zacher 2001	66	165	53	156	11.7%	1.18 [0.88, 1.57]			
Total (95% CI)		877		858	100.0%	1.03 [0.95, 1.12]		•	
Total events	483		462						
Heterogeneity: Chi²=	6.05, $df = 4$	4 (P = 0.	20); i² = 3	4%			0.5	0.7 1 1.5	
Test for overall effect:	Z = 0.64 (F	r = 0.53	ı				0.0	Favours oral NSAID Favours topical NSAID	2

We judged the quality of the evidence to be moderate. While the studies were well designed and conducted, and the number of participants and events adequate, and with a consistent lack of effect ($I^2 = 34\%$), the analysis combined different topical and oral preparations.

One included study was not strictly blinded between topical ketoprofen and oral celecoxib, and so those results were not included in this analysis, although results were consistent with there being no difference between them (Conaghan 2013).

Participants with local adverse events

Five studies contributed to this analysis (Dickson 1991; Roth 2004; Sandelin 1997; Simon 2009; Tugwell 2004). A total of 846 were treated with a topical NSAID and 805 with an oral NSAID.

- The proportion of participants experiencing a local adverse event with a topical NSAID was 22% (182/846, range 3% to 28%).
- The proportion of participants experiencing a local adverse event with an oral NSAID was 5.8% (47/805, range 1% to 7%).
- The RR for a topical NSAID compared with oral NSAID was 3.7 (2.8 to 5.1) (Analysis 3.2).
- The NNH was 6.4 (5.3 to 8.0).

We judged the quality of the evidence as very low; there were adequate numbers of studies, participants and events, but the validity of combining these studies is questionable, and there was inconsistency in the results ($I^2 = 90\%$). The finding of fewer local adverse events with oral NSAID than with topical NSAID is plausible.

Participants with systemic adverse events

Studies comparing a topical NSAID with an oral NSAID did not report the total number of participants experiencing any systemic adverse event, but some did report the numbers in each treatment arm who experienced gastrointestinal adverse events. Gastrointestinal events commonly limit the use of oral NSAIDs and have been the driving force behind use of topical agents, so they are considered here. Six studies contributed to this analysis (Dickson 1991; Roth 2004; Sandelin 1997; Simon 2009; Tugwell 2004; Zacher 2001). A total of 1011 participants were treated with a topical NSAID and 950 with an oral NSAID.

 The proportion of participants experiencing a gastrointestinal adverse event with a topical NSAID was 17% (167/1011, range 5% to 35%).

- The proportion of participants experiencing a gastrointestinal adverse event with an oral NSAID was 26% (248/950, range 9% to 48%).
- The RR for a topical NSAID compared with oral NSAID was 0.66 (0.56 to 0.77) (Analysis 3.3).
- The NNTp was 10 (7.6 to 17).

We judged the quality of the evidence as very low; there were adequate numbers of studies, participants and events, but the validity of combining these studies is questionable, and there was some inconsistency in the results (I 2 = 62%). The finding of fewer systemic adverse events with topical NSAID than with oral NSAID is plausible.

Participants with serious adverse events

Rother 2007 (397 participants) reported no serious adverse events in the topical ketoprofen arm, but one in the oral celecoxib arm (myocardial infarction), and one in the carrier arm (angina).

Simon 2009 (755 participants) reported no serious adverse events in the topical diclofenac arm, but one in the DMSO carrier control arm (acute enteritis), four in the carrier without DMSO arm (anaemia, fractured hip, dislocated prosthetic hip, cerebrovascular event), and three in the oral diclofenac arm (leg cellulitis, unstable angina, transient ischaemic attack).

Zacher 2001 (321 participants) reported ileus in one participant who took oral ibuprofen. The event was judged to be unrelated to the study medication.

There were too few events to draw any conclusions about serious adverse events.

Withdrawals due to adverse events

Six studies provided information about withdrawals due to adverse events (Dickson 1991; Rother 2007; Sandelin 1997; Simon 2009; Tugwell 2004; Zacher 2001); 1011 participants were treated with topical NSAID and 950 with oral NSAID.

- The proportion of participants withdrawing due to an adverse event with a topical NSAID was 12% (121/1011, range 3% to 21%).
- The proportion of participants withdrawing due to an adverse event with oral NSAID was 15% (140/950, range 1% to 25%).
- The RR for topical NSAID compared with oral NSAID was 0.85 (0.68 to 1.1) (Analysis 3.4).
- The NNTp was not calculated.



We judged the quality of the evidence as very low; there were adequate numbers of studies, participants and modest numbers of events, but the validity of combining these studies is questionable.

Withdrawals due to lack of efficacy

Only three studies provided information specifically about withdrawals due to lack of efficacy (Rother 2007; Simon 2009; Tugwell 2004); 603 participants were treated with topical NSAID and 594 with oral NSAID.

- The proportion of participants withdrawing due to lack of efficacy with a topical NSAID was 7% (45/603, range 1% to 10%).
- The proportion of participants withdrawing due to lack of efficacy with oral NSAID was 3% (18/594, range 2% to 3%).
- The RR for topical NSAID compared with oral NSAID was 2.5 (1.5 to 4.2) (Analysis 3.5).
- The NNTp was 23 (14 to 52).

We judged the quality of the evidence as very low; there were adequate numbers of studies, participants and modest numbers of events, but the validity of combining these studies is questionable.

3. Topical NSAID versus different topical NSAID

Participants with clinical success

Burgos 2001 compared flurbiprofen LAT patch 40 mg applied twice daily with piketoprofen cream 1.8% applied three times daily. There was a response rate of 79% (46/58) with flurbiprofen and 65% (39/60) with piketoprofen. This study used an undefined outcome of "any relief" as a measure of clinical success.

Participants with local adverse events

Burgos 2001 reported that 3% (2/61) had experienced a local adverse event with flurbiprofen LAT patch 40 mg compared to 2% (1/60) with piketoprofen cream 1.8%.

Participants with systemic adverse events

There were no data for systemic adverse events in the study comparing one topical NSAID with another.

Participants with serious adverse events

There were no reported serious adverse events in the study comparing one topical NSAID with another.

Withdrawals due to adverse events

Burgos 2001 reported that 2/64 participants withdrew due to an adverse event with flurbiprofen LAT patch 40 mg compared with 1/65 with piketoprofen cream 1.8%.

Withdrawals due to lack of efficacy

Burgos 2001 reported that 2/64 participants withdrew due to lack of efficacy with flurbiprofen LAT patch 40 mg compared with 3/65 with piketoprofen cream 1.8%.

There were too few data to draw any conclusions from comparisons of one topical NSAID with another.

4. Topical NSAID versus different topical treatment

Participants with clinical success

Three studies compared a topical NSAID with a different topical treatment.

- McCleane 2000 compared 2.5% piroxicam gel to 1% glyceryl trinitrate (GTN) and a mixture containing 2.5% piroxicam gel with 1% GTN, applied three times daily for four weeks. There was a response rate of 3% (1/40) with piroxicam alone, 11% (4/36) with GTN, and 19% (7/37) with piroxicam/GTN mixture (response: ≥ 50% pain relief).
- van Haselen 2000 compared 1 g 0.5% piroxicam gel to 1 g SLR® homeopathic gel, containing *Symphytum officinale* (comfrey), Rhus toxicodendron (poison ivy), and *Ledum palustre* (marshtea), applied three times daily for four weeks. There was a response rate of 22% (20/91) with piroxicam and 43% (38/89) with SLR® homeopathic gel (response: PGE).
- Widrig 2007 compared ibuprofen 5% gel with topical arnica 50% gel applied as a 4 cm strip three times daily for three weeks. There was a response rate of 59% (50/85) with ibuprofen and 64% (57/89) with topical arnica, but this was a completer analysis (response: PGE).

There were insufficient data for meta-analysis for any of these comparisons.

Participants with local adverse events

- McCleane 2000 reported no local adverse events with any of the three topical treatments.
- van Haselen 2000 reported 12% (11/91) had experienced a local adverse reaction with 0.5% piroxicam gel, compared to 9% (7/89) with SLR® homeopathic gel.
- Widrig 2007 reported only 7% (7/99) had experienced a local adverse reaction with both ibuprofen 5% gel and topical arnica 50% gel.

There were insufficient data to comment on differences between topical treatments for local adverse events.

Participants with systemic adverse events

- McCleane 2000 reported that one participant in each arm treated with piroxicam experienced a gastrointestinal event (nausea, dyspepsia), and one in the placebo arm (nausea). Seventeen participants treated with topical glyceryl trinitrate experienced nitrate headaches.
- van Haselen 2000 reported that 5.5% (5/89 and 5/91) participants had experienced a systemic adverse reaction with 0.5% piroxicam gel and SLR® homeopathic gel.
- Widrig 2007 reported 8% (8/99) had experienced a systemic adverse reaction with ibuprofen 5% gel and 14% (14/100) with topical arnica 50% gel.

There were insufficient data to comment on differences between topical treatments for systemic adverse events.

Participants with serious adverse events

Widrig 2007 (198 participants) reported back trauma due to a fall in one participant in the arnica treatment arm.



Withdrawals due to adverse events

- McCleane 2000 reported that 1/50 participants withdrew due to an adverse event with 2.5% piroxicam cream, and none with 1% GTN cream.
- van Haselen 2000 reported that 1/89 participants withdrew due to an adverse event with 0.5% piroxicam gel, compared to 1/91 with SLR® homeopathic gel.
- Widrig 2007 reported that 1/98 participants withdrew due to an adverse event ibuprofen 5% gel, compared with 3/100 with topical arnica 50% gel.

There were too few events to comment on differences between topical treatments for adverse event withdrawals.

Withdrawals due to lack of efficacy

There were no reports specifically for withdrawals due to lack of efficacy in the three studies comparing a topical NSAID with a non-NSAID topical treatment.

DISCUSSION

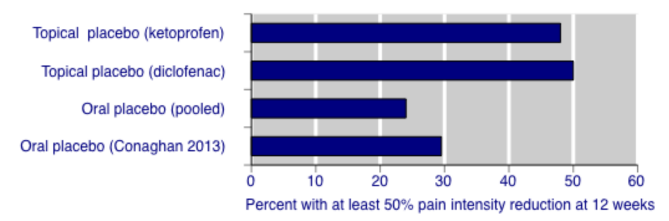
This update added data from only five studies, but increased the total number of participants by 41%, from 7688 to 10,857. The additional data came mainly from large studies of high reporting quality using ketoprofen gel.

Summary of main results

The results of this updated review are that diclofenac gel or solution has a modest benefit in longer-term studies of 6 to 12 weeks' duration. The NNT of 9.8 (95% confidence interval (CI) 7.1 to 16) barely reached statistical significance (moderate quality evidence); shorter duration studies had a slightly lower, better, NNT of 7.5. For ketoprofen gel, with all ketoprofen doses combined, the NNT was 6.9 (5.4 to 9.3) (moderate quality evidence). Again, this comparison only just reached statistical significance, and for just the 200 mg dose no significant benefit was found over carrier. It is worth mentioning that, for ketoprofen, one study produced an opposite result, where carrier was better than carrier plus ketoprofen (Figure 4).

It is also worth noting that the proportion of participants reporting significant pain relief with carrier (topical placebo) in both these analyses was about 50% over 6 to 12 weeks, thus limiting the potential to demonstrate efficacy (Figure 6). It is also worth noting that there were no robust data for any other topical nonsteroidal anti-inflammatory drugs (NSAIDs) in any formulation, and that, in a limited number of comparisons, topical NSAID was not differentiated from oral NSAID. The frequency of local adverse events did not differ between topical NSAID and topical placebo carrier (moderate quality evidence), and although reporting of systemic adverse events was poor they also did not differ (very low quality evidence). This benign adverse event profile is why topical NSAIDs are recommended as first-line treatment for musculoskeletal conditions (Gaskell 2014; NICE 2014).

Figure 6. Placebo responses in topical NSAID studies for at least 50% pain intensity reduction after 12 weeks, compared with oral placebo from a pooled analysis and a single study with direct comparison with topical placebo.



The efficacy results in this update are not unlike those found for longer duration studies of diclofenac in the previous version of this review, where the measured NNT then was 10 (7.3 to 17), based on largely the same data. In the previous version, as here, shorter duration studies produced lower, better, NNT values. The results for ketoprofen are new, and show that in the formulation used there was no additional benefit for the topical NSAID over the topical carrier. Suggestions that in these studies the topical carrier had some analgesic effect of its own has to be judged by the almost identical topical carrier (placebo) rates found in the topical diclofenac and topical ketoprofen studies. What is interesting is that the topical placebo carrier response rate in 6 to 12-week studies of around 50% is almost double that found for oral placebo in 12-week studies, where it was 22% to 27% for the outcome of at least

50% pain intensity reduction over baseline (Figure 6), and 31% to 41% for the outcome of at least 30% pain intensity reduction (Moore 2010b). This at least raises the possibility that topical carriers confer some analgesic effect themselves, as suggested by direct comparison (Conaghan 2013).

Overall completeness and applicability of evidence

There is a tension between pooling studies to produce analyses with larger numbers and the subsequent large increases in clinical and statistical heterogeneity on the one hand, and using the approach of clinical homogeneity with subsequent smaller numbers of participants on the other. In this review, as in the previous version, we have attempted as much as possible to



analyse data by topical NSAID in a particular formulation. This should facilitate decisions regarding choice of topical NSAID, since there is no inherent reason why different NSAIDs and different formulations should perform equally.

While 11 different NSAIDs were investigated in our included studies, there were sufficient data to make any judgement of clinical utility for formulations of diclofenac and ketoprofen only.

The most likely chronic musculoskeletal condition for which topical NSAIDs are likely to be used is osteoarthritis, and the vast majority of participants in these studies had this condition (all participants in more recent studies). Relevant age groups were well represented, with mean age in individual studies ranging from 59 to 65 years, and inclusion of individuals aged 90 years or more in some studies.

Quality of the evidence

The quality of evidence on efficacy for longer duration studies (8 to 12 weeks) was good, with studies fulfilling all the criteria for good evidence in chronic pain trials (Moore 2010a; Moore 2012). Shorter duration studies tended to be small, have less well defined outcomes, and lack clarity on imputation methods. Shorter duration studies tended to have lower (better) NNT values, whether for all topical NSAIDs or topical diclofenac alone. This differential effect of study duration on efficacy estimate may reflect a number of variables, particularly the likelihood of larger biases in shorter duration studies, but it also emphasises the need to concentrate on studies of longer duration for chronic painful conditions. Poor, inconsistent reporting, together with low event rates, meant that evidence for adverse events was of very low quality.

Potential biases in the review process

One potential bias is that clinical trials for topical NSAIDs may not have been published. One previous review did find previously unpublished trials (Moore 1998a), but a subsequent attempt that included extensive contacts with pharmaceutical companies revealed no additional data (Mason 2004a). While some old unpublished studies of topical NSAIDs in chronic painful conditions may exist, they constitute an unknown number of studies and participants whose results are unknown, and are likely to remain unknown. Furthermore, their relevance to current clinical practice may be limited as better formulations are developed. New systems of trial registration mean that we know what recent studies have been done or are ongoing; the number of studies and participants is known even if their results remain unknown. We identified a number of completed and ongoing studies in Clinicaltrials.gov.

Although this review involved over 10,000 participants, we know of additional studies with almost 7000 further participants, for which we have no results. Perhaps not all would have been relevant, but the fact that almost 6000 of these participants were in studies concluded more than three years ago, and yet have no results available, is something of a cause for concern. The reasons might lie in the obvious difficulty in performing clinical trials in chronic musculoskeletal pain, as well as in protecting proprietary information.

Agreements and disagreements with other studies or reviews

The results of this review are in substantial agreement with the previous version, and a number of previous systematic reviews of

topical NSAIDs in chronic painful conditions (Biswal 2006; Mason 2004b; Moore 1998a; Towheed 2006), but do not agree with others (Bjordal 2007; Lin 2004). In 2004, Lin and colleagues had available only a few studies, and those with the longest duration (four weeks) used topical felbinac which showed no effect at any time; they were able to conclude only that the evidence supported topical NSAID effectiveness for two weeks (Lin 2004). Bjordal and colleagues also concluded, using very similar study information, that topical NSAIDs had efficacy over 1 to 3 weeks (Bjordal 2007). The results presented here show clearly that high quality large studies demonstrate efficacy of topical NSAIDs in 12-week studies, with NNTs probably similar to those of oral NSAIDs.

A review of topical NSAIDs for osteoarthritis provides some experimental evidence on the mechanism of action and the concentrations of drug found in different tissues following a period of administration (Barthel 2010). Efficacy and safety are reviewed in the most recent studies using diclofenac formulations that are licensed in the USA, in studies lasting 12 weeks, all of which are included in this review. There was no quantitative analysis.

Another review looks at all topical treatments for osteoarthritis, again providing information on mechanisms of action and pharmacology (Altman 2011). There is a narrative review of trials using various topical NSAIDs, all of which were considered for inclusion in this review; there is no quantitative analysis.

Other systematic reviews of safety of topical NSAIDs in acute and chronic conditions agree that topical NSAIDs tend to be well tolerated (Taylor 2011), as do longer-term open studies (Peniston 2011; Shainhouse 2010). Results on adverse events in this review were similar to those in a pooled analysis of topical diclofenac studies (Roth 2011).

AUTHORS' CONCLUSIONS

Implications for practice

For people with chronic musculoskeletal pain

Topical diclofenac and topical ketoprofen can provide good levels of pain relief in knee osteoarthritis in people aged over 40 years, but only in about 10% more people than with carrier. Adverse events are minimal with topical nonsteroidal anti-inflammatory drugs (NSAIDs).

For clinicians

Topical diclofenac and topical ketoprofen can provide good levels of pain relief in knee osteoarthritis, but only in about 10% more people than with carrier. Adverse events are minimal with topical NSAIDs. For this reason guidelines often suggest the use of topical NSAIDs before oral NSAIDs, particularly in older people. There is little good evidence for topical NSAIDs in other chronic musculoskeletal pain.

For policy makers

Topical NSAIDs are not associated with an increased incidence of local skin reactions compared with the inert carrier, and while the carrier may cause mild, transient irritation, it is rarely troublesome. Topical NSAIDs do not cause systemic (mainly gastrointestinal) problems commonly seen with oral NSAIDs, making them particularly useful for individuals with osteoarthritis who are unable to tolerate oral administration, or for whom it is



contraindicated. The efficacy results we have are only applicable to knee osteoarthritis.

For funders

Topical diclofenac and topical ketoprofen preparations should be considered for treatment of chronic musculoskeletal painful conditions like knee osteoarthritis where there are no contraindications, such as damaged skin.

Formulations of topical NSAIDs are likely to change over time, therefore the relevant trials performed and reported over 25 years ago must be limited and may be questionable. Funders might wish to consider asking pharmaceutical companies without recent trial evidence for their products to produce it.

Implications for research

General

The general thrust of these findings is that gel formulations of topical diclofenac and topical ketoprofen can provide good levels of pain relief in patients with knee osteoarthritis, but only about 1 in 10 more will benefit with the topical NSAID than with topical placebo, or carrier. Response rates to topical placebo in relevant longer duration studies appear to be substantially higher than with oral placebo. The reason for this is not known, but the fact that 50% of osteoarthritis patients can report very high levels of pain relief without NSAID is not without importance.

There is little good evidence about other topical NSAIDs or topical NSAIDs in other chronic conditions, and research in other forms of chronic pain might be appropriate.

Design

The design of the trials is generally good, and the knee osteoarthritis model appears to be reliable and reproducible.

Modern studies have ensured that participants entering the trials have at least moderate pain, and this helps sensitivity to detect an analgesic response. Major changes to the design of these trials would not appear to be needed, other than ensuring an adequate duration because shorter studies consistently report higher efficacy.

Measurement (endpoints)

A major issue is not in the measurement of pain, as most studies, especially modern ones, have used standard pain intensity and pain relief scales. However, reporting of average pain changes is inadequate, and the use of responder analyses (at least 50% pain intensity reduction, or patients experiencing mild or no pain) is preferred.

Comparison between active treatments

Indirect comparisons with carrier are probably as informative as use of an active comparator, for which there are few. However, comparisons between oral placebo and topical placebo (carrier only without NSAID) are an obvious target for future studies.

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REFERENCES

References to studies included in this review

102-93-1 {unpublished data only}

A double-blind, multi-centred, randomized, placebo-controlled, four-way parallel, clinical trial designed to confirm the safety and efficacy of PENNSAID™ in the treatment of osteoarthritic knee. Data supplied by Nuvo.

108-97 {unpublished data only}

A double-blinded, placebo-controlled, four-way parallel, clinical trial to evaluate the safety and efficacy of PENNSAID™ treatment of the osteoarthritic hand. Data supplied by Nuvo.

Altman 2009 {published data only}

* Altman RD, Dreiser RL, Fisher CL, Chase WF, Dreher DS, Zacher J. Diclofenac sodium gel in patients with primary hand osteoarthritis: a randomized, double-blind, placebo-controlled trial. *Journal of Rheumatology* 2009;**36**(9):1991-9. [DOI: 10.3899/jrheum.081316]

Novartis (Sponsor). Efficacy and Safety of Diclofenac Sodium Gel in Hand Osteoarthritis. www.clinicaltrials.gov/ct2/ show/NCT00171665 (accessed 9 February 2016) 2015. [CTG: NCT00171665]

Baer 2005 {published data only}

Baer PA, Thomas LM, Shainhouse Z. Treatment of osteoarthritis of the knee with a topical diclofenac solution: a randomised controlled, 6-week trial [ISRCTN53366886]. *BMC Musculoskeletal Disorders* 2005;**6**:44. [DOI: 10.1186/1471-2474-6-44]

Balthazar-Letawe 1987 {published data only}

Balthazar-Letawe D. Voltaren Emulgel in clinical rheumatology. Comparative trial with Indocid gel [Voltaren Emulgel en pratique rhumatologique. Essai comparatif avec Indocid gel]. *Acta Belgica Medica Physica* 1987;**10**:109-10.

Baraf 2011 {published data only}

Efficacy and safety of diclofenac sodium gel (DSG) in knee osteoarthritis [NCT00426621]. www.ClinicalTrials.gov [accessed 14 February 2012] 2007.

Efficacy and safety of diclofenac sodium gel in knee osteoarthritis [NCT00171678]. www.ClinicalTrials.gov [accessed 14 February 2012] 2007.

* Baraf HS, Gloth FM, Barthel HR, Gold MS, Altman RD. Safety and efficacy of topical diclofenac sodium gel for knee osteoarthritis in elderly and younger patients: pooled data from three randomized, double-blind, parallel-group, placebocontrolled, multicentre trials. *Drugs Aging* 2011;**28**(1):27-40.

Barthel HR, Haselwood D, Longley S 3rd, Gold MS, Altman RD. Randomized controlled trial of diclofenac sodium gel in knee osteoarthritis. *Seminars in Arthritis and Rheumatism* 2009;**39**(3):203-12. [DOI: 10.1016/j.semarthrit.2009.09.002]

Bolten 1991 {published data only}

Bolten W. Felbinac gel for treatment of localized extra-articular rheumatic diseases - a multicenter, placebo [Felbinac-Gel

zur Behandlung lokalisierter extraartikulärer rheumatischer Beschwerden - eine multizentrische, placebokontrollierte, randomisierte Studie]. *Zeitschrift für Rheumatologie* 1991;**50**:109-13.

Bookman 2004 {published data only}

Bookman AM, Williams KS, Shainhouse JZ. Effect of a topical diclofenac solution for relieving symptoms of primary osteoarthritis of the knee: a randomized controlled trial. *CMAJ* 2004;**171**(4):333-8. [DOI: 10.1503/cmaj.1031793]

Bruhlmann 2003 (published data only)

Brühlmann P, Michel BA. Topical diclofenac patch in patients. *Clinical and Experimental Rheumatology* 2003;**21**:193-8.

Burgos 2001 (published data only)

Burgos A, Busquier MP, Reino JG, Ferreiro JL, Navarro F, Valverde J, et al. Double-blind, double-dummy comparative study of local action transcutaneous flurbiprofen (flurbiprofenLAT) versus piketoprofen cream in the treatment of extraarticular rheumatism. *Clinical Drug Investigation* 2001;**21**:95-102.

Conaghan 2013 (published data only)

Conaghan PG, Dickson J, Bolten W, Cevc G, Rother M. A multicentre, randomized, placebo- and active-controlled trial comparing the efficacy and safety of topical ketoprofen in Transfersome gel (IDEA-033) with ketoprofen-free vehicle (TDT 064) and oral celecoxib for knee pain associated with osteoarthritis. *Rheumatology (Oxford)* 2013;**52**(7):1303-12. [DOI: 10.1093/rheumatology/ket133]

Dickson 1991 {published data only}

Dickson DJ. A double-blind evaluation of topical piroxicam gel with oral ibuprofen in osteoarthritis of the knee. *Current Therapeutic Research* 1991:**49**:199-07.

Dreiser 1993 {published data only}

Dreiser RL, Tisne-Camus M. DHEP plasters as a topical treatment of knee osteoarthritis - a double-blind placebo-controlled study. *Drugs Under Experimental and Clinical Research* 1993;**19**:117-23.

Ergun 2007 {published data only}

Ergün H, Külcü D, Kutlay S, Bodur H, Tulunay FC. Efficacy and safety of topical nimesulide in the treatment of knee osteoarthritis. *Journal of Clinical Rheumatology* 2007;**13**(5):251-55. [DOI: 10.1097/RHU.0b013e318156b85f]

Galeazzi 1993 (published data only)

Galeazzi M, Marcolongo R. A placebo-controlled study of the efficacy and tolerability of a nonsteroidal anti-inflammatory drug, DHEP plaster, in inflammatory peri- and extra-articular rheumatological diseases. *Drugs Under Experimental and Clinical Research* 1993;**19**:107-15.

Grace 1999 {published data only}

Grace D, Rogers J, Skeith K, Anderson K. Topical diclofenac versus placebo: a double blind, randomized clinical trial



in patients with osteoarthritis of the knee. *Journal of Rheumatology* 1999;**26**:2659-63.

Gui 1982 {published data only}

Gui L, Pellacci F, Ghirardini G. Use of ibuprofen cream in ambulatory orthopedic patients. Double blind comparison with placebo [Impiego dell'ibuprofen crema inpazienti ambulatoriali di interesse ortopedico. Confronto indoppia cecità con placebo]. *Clinical Therapeutics* 1982;**101**:363-9.

Hohmeister 1983 (published data only)

Hohmeister R. Treatment of rheumatic diseases of soft tissues with Mobilisin Gel. Results of a double blind study [Die Behandlung von weichteilrheumatischenErkrankungen mit Mobilisin Gel. Resultate einer Doppelblind-Studie]. *Fortschritte der Medizin* 1983;**101**:1586-8.

Kneer 2013 {published data only}

Kneer W, Rother M, Mazgareanu S, Seidel EJ, European IDEA-033 study group. A 12-week randomized study of topical therapy with three dosages of ketoprofen in Transfersome® gel (IDEA-033) compared with the ketoprofen-free vehicle (TDT 064), in patients with osteoarthritis of the knee. *Journal of Pain Research* 2013;**6**:743-53. [DOI: 10.2147/JPR.S51054]

Link 1996 (published data only)

Link R, Balint G, Pavlik G, Otto J, Krause W. Topical treatment of soft tissue rheumatism and athletic injuries. Effectiveness and tolerance of a new ketoprofengel [Topische Behandlungvon Weichteil-rheumatismus und Sportverletzungen. Wirksamkeitund Verträglichkeit eines neuen Ketoprofengels]. Fortschritte der Medizin 1996;114:311-4.

McCleane 2000 {published data only}

McCleane G. The addition of piroxicam to topically applied glyceryl trinitrate enhances its analgesic effect in musculoskeletal pain: a randomised, double-blind, placebocontrolled study. *Pain Clinic* 2000;**12**:113-6.

NCT01980940 {published data only}

Merck Sharp, Dohme Corp (Sponsor). A study to assess the single dose pharmacokinetics of two and proof of efficacy of one new etoricoxib gel formulation in osteoarthritis patients. www.clinicaltrials.gov/ct2/show/NCT01980940 (accessed 19 November 2015) 2015. [CTG: NCT01980940]

Niethard 2005 {published data only}

Niethard FU, Gold MS, Solomon GS, Liu JH, Unkauf M, Albrecht HH, et al. Efficacy of topical diclofenac diethylamine gel in osteoarthritis of the knee. *Journal of Rheumatology* 2005;**32**(12):2384-92.

Ottillinger 2001 {published data only}

Ottillinger B, Gomor B, Michel BA, Pavelka K, Beck W, Elsasser U. Efficacy and safety of eltenac gel in the treatment of knee osteoarthritis. *Osteoarthritis Cartilage* 2001;**9**:273-80. [DOI: 10.1053/joca.2000.0385]

Poul 1993 {published data only}

Poul J, West J, Buchanan N, Grahame R. Local action transcutaneous flurbiprofen in the treatment of soft tissue

rheumatism. *British Journal of Rheumatology* 1993;**32**:1000-03. [DOI: 10.1093/rheumatology/32.11.1000]

Rose 1991 (published data only)

Rose W, Manz G, Lemmel EM. Topical application of piroxicamgel in the treatment of activated gonarthrosis [Behandlung der aktivierten gonarthrose mit topisch appliziertem piroxicam-gel]. *Munchener Medizinische Wochenschrift* 1991:**133**:562-6.

Roth 1995 {published data only}

Roth SH. A controlled clinical investigation of 3% diclofenac/2.5% sodium hyaluronate topical gel in the treatment of uncontrolled pain in chronic oral NSAID users with osteoarthritis. *International Journal of Tissue Reactions* 1995;**4**:129-32.

Roth 2004 (published data only)

Roth SH, Shainhouse JZ. Efficacy and safety of a topical diclofenac solution (Pennsaid) in the treatment of primary osteoarthritis of the knee. *Archives of Internal Medicine* 2004;**164**:2017-23.

Rother 2007 (published data only)

Rother M, Lavins BJ, Kneer W, Lehnhardt K, Egbert J, Mazgareanu S. Efficacy and safety of epicutaneous ketoprofen in Transfersome (IDEA-033) versus oral celecoxib and placebo in osteoarthritis of the knee: multicentre randomised controlled trial. *Annals of the Rheumatic Diseases* 2007;**66**:1178-83. [DOI: 10.1136/ard.2006.065128]

Rother 2013 (published data only)

Rother M, Conaghan PG. A randomized, double-blind, phase III trial in moderate osteoarthritis knee pain comparing topical ketoprofen gel with ketoprofen-free gel. *Journal of Rheumatology* 2013;**40**(10):1742-8. [DOI: 10.3899/jrheum.130192]

Sandelin 1997 {published data only}

Sandelin J, Harilainen A, Crone H, Hamberg P, Forsskahl B, Tamelander G. Local NSAID gel (eltenac) in the treatment of osteoarthritis of the knee. A double blind study comparing eltenac with oral diclofenac and placebo gel. *Scandinavian Journal of Rheumatology* 1997;**26**:287-92.

Simon 2009 (published data only)

Simon LS, Grierson LM, Naseer Z, Bookman AA, Shainhouse JZ. Efficacy and safety of topical diclofenac containing dimethyl sulfoxide (DMSO) compared with those of topical placebo, DMSO vehicle and oral diclofenac for knee osteoarthritis. *Pain* 2009;**143**(3):238-45. [DOI: 10.1016/j.pain.2009.03.008]

Tugwell 2004 {published data only}

Tugwell PS, Wells GA, Shainhouse JZ. Equivalence study of a topical diclofenac solution (Pennsaid) compared with oral diclofenac in symptomatic treatment of osteoarthritis of the knee: a randomized controlled trial. *Journal of Rheumatology* 2004;**31**(10):2002-12.



van Haselen 2000 {published data only}

van Haselen RA, Fisher PA. A randomized controlled trial comparing topical piroxicam gel with a homeopathic gel in osteoarthritis of the knee. *Rheumatology* 2000;**39**:714-9.

Varadi 2013 (published data only)

Varadi G, Zhu Z, Blattler T, Hosle M, Loher A, Pokorny R, et al. Randomized clinical trial evaluating transdermal Ibuprofen for moderate to severe knee osteoarthritis. *Pain Physician* 2013;**16**(6):E749-62. [PUBMED: 24284856]

Widrig 2007 (published data only)

Widrig R, Suter A, Saller R, Melzer J. Choosing between NSAID and arnica for topical treatment. *Rheumatology International* 2007;**27**:585-91. [DOI: 10.1007/s00296-007-0304-y]

Zacher 2001 {published data only}

Zacher J, Burger KJ, Farber L, Grave M, Abberger H, Bertsch K. Topical diclofenac versus oral ibuprofen: a double blind, randomized clinical trial to demonstrate efficacy and tolerability in patients with activated osteoarthritis of the finger joints (Heberden and/or Bouchard arthritis). *Aktuelle Rheumatologie* 2001;**26**:7-14.

References to studies excluded from this review

Allegrini 2009 (published data only)

Allegrini A, Nuzzo L, Pavone D, Tavella-Scaringi A, Giangreco D, Bucci M, et al. Efficacy and safety of piroxicam patch versus piroxicam cream in patients with lumbar osteoarthritis. A randomized, placebo-controlled study. *Arzneimittel-Forschung* 2009;**59**(8):403-9.

Di Rienzo Businco 2004 (published data only)

Di Rienzo Businco L, Di Rienzo Businco A, D'Emilia M, Lauriello M, Coen Tirelli G. Topical versus systemic diclofenac in the treatment of temporo-mandibular joint dysfunction symptoms [Confronto diclofenac topico versus sistemico nel trattamento dei sintomi da disfunzione dell'articolazione temporo-mandibolare]. *Acta Otorhinolaryngologica Italica* 2004;**24**(5):279-83.

Doi 2010 {published data only}

Doi T, Akai M, Fujino K, Hoshino Y, Iwaya T, Sunami Y. Effect of nonsteroidal anti-inflammatory drug plasters for knee osteoarthritis in Japanese: a randomised controlled trial. *Modern Rheumatology* 2010;**20**:24-33.

Fotiades 1976 (published data only)

Fotiades P, Bach GL. The effect of a flufenamic acid containing ointment in various rheumatic diseases [Wirkung einer flufenaminsaurehaltigen Salbe bei verschiedenen rheumatischen Erkrankungen]. *Fortschritte der Medizin* 1976;**94**:1036-8.

Galer 2010 {published data only}

Galer BS. A comparative subjective assessment study of Pennsaid and Voltaren gel, two topical formulations of diclofenac sodium. *Pain Practice* 2011;**11**(3):252-60.

Geller 1980 (published data only)

Geller O. Comparison of a salicylate heparin gel with a monosubstance preparation. Results of a double blind cross over study [Vergleich eines Salizylat/Heparin-Gels mit einemMono-substanzpräparat. Ergebnisse einer Doppelblindcross-over-Studie.]. *Munchener Medizinische Wochenschrift* 1980;**122**:1231-2.

Ginsberg 1991 {published data only}

Ginsberg F, Famaey JP. Double-blind, randomized crossover study of the percutaneous efficacy and tolerability of a topical indomethacin spray versus placebo in the treatment of tendinitis. *Journal of Internal Medicine* 1991;**19**:131-6.

Mattara 1994 (published data only)

Mattara L, Trotta F, Biasi D, Cervetti R. Evaluation of the efficacy and tolerability of a new locally acting preparation of flurbiprofen in scapulohumeral periarthritis. *European Journal of Rheumatology and Inflammation* 1994;**4**:15-20.

Peniston 2011 {published data only}

Peniston JH, Gold MS, Alwine LK. An open-label, long-term safety and tolerability trial of diclofenac sodium 1% gel in patients with knee osteoarthritis. *The Physician and Sportsmedicine* 2011;**39**(3):31-8. [DOI: 10.3810/psm.2011.09.1918]

Rovensky 2001 (published data only)

Rovensky J, Micekova D, Gubzova Z, Fimmers R, Lenhard G, Vogtle-Junkert U, et al. Treatment of knee osteoarthritis with a topical non-steroidal antiinflammatory drug. Results of a randomized, double-blind, placebo-controlled study on the efficacy and safety of a 5% ibuprofen cream. *Drugs Under Experimental and Clinical Research* 2001;**27**:209-21.

Tiso 2010 {published data only}

Tiso RL, Tong-Ngork S, Fredlund KL. Oral versus topical ibuprofen for chronic knee pain: a prospective randomised pilot study. *Pain Physician* 2010;**13**:457-67.

Trnavský 2004 (published data only)

Trnavský K, Fischer M, Vögtle-Junkert U, Schreyger F. Efficacy and safety of 5% ibuprofen cream treatment in knee osteoarthritis. Results of a randomized, double-blind, placebocontrolled study. *Journal of Rheumatology* 2004;**31**(3):565-72.

Underwood 2008 {published data only}

Underwood M, Ashby D, Carnes D, Castelnuovo E, Cross P, Harding G, et al. Topical or oral ibuprofen for chronic knee pain in older people. The TOIB study. *Health Technology Assessment* 2008;**12**:22.

Verkleij 2015 {published data only}

Verkleij SP, Luijsterburg PA, Willemsen SP, Koes BW, Bohnen AM, Bierma-Zeinstra SM. Effectiveness of diclofenac versus paracetamol in knee osteoarthritis: a randomised controlled trial in primary care. *British Journal of General Practice* 2015;**65**(637):e530-7. [DOI: 10.3399/bjgp15X686101]



Vitali 1980 (published data only)

Vitali G. Controlled clinical experiment with the topical use of 2-(3-benzoyl-phenyl) propionic acid at 3 different concentrations [Sperimentazione clinica controllata sull'impiego topicodell'acido 2-(3-benzoil-fenil) proprionico a tre diverse concentrazioni]. *Clinical Therapeutics* 1980;**94**:257-73.

References to studies awaiting assessment

Bohlooli 2012 {published data only}

Bohlooli S, Jastan M, Nakhostin-Roohi B, Mohammadi S, Baghaei Z. A pilot double-blinded, randomized, clinical trial of topical virgin olive oil versus piroxicam gel in osteoarthritis of the knee. *Journal of Clinical Rheumatology* 2012;**18**(2):99-101. [DOI: 10.1097/RHU.0b013e31824a47b5]

Niempoog 2012 {published data only}

Niempoog S, Siriarchavatana P, Kajsongkram T. The efficacy of Plygersic gel for use in the treatment of osteoarthritis of the knee. *Journal of the Medical Association of Thailand* 2012;**95 Suppl 10**:S113-9. [PUBMED: 23451449]

References to ongoing studies

NCT01377038 {unpublished data only}

Phillips K (Principal investigator). Central pain mechanisms in osteoarthritis: a randomized, double-blind, crossover study to evaluate the effectiveness of topical diclofenac versus duloxetine for chronic osteoarthritis pain. www.clinicaltrials.gov/ct2/show/record/NCT01377038 (accessed 19 November 2015) 2015. [CTG: NCT01377038]

NCT02068859 (published data only)

FPR Specialty Pharmacy. Treatment of knee pain with topical diclofenac cream 8% or diclofenac gel 1%. www.clinicaltrials.gov/ct2/show/NCT02068859 (accessed 19 November 2015) 2014. [CTG: NCT02068859]

NCT02121002 (published data only)

Prayag Shah, MD (Study director). A multi-center, double-blind, vehicle-controlled, parallel-group study comparing a generic diclofenac sodium topical gel, 1% to Voltaren® gel (diclofenac sodium topical gel) 1% in the treatment of subjects with osteoarthritis of the knee. www.clinicaltrials.gov/ct2/show/NCT02121002 (accessed 19 November 2015) 2015. [CTG: NCT02121002]

Additional references

Altman 2011

Altman RD, Barthel HR. Topical therapies for osteoarthritis. *Drugs* 2011;**71**(10):1259-79. [DOI: 10.2165/11592550-000000000-00000]

Bandolier 2005

Anon. Topical analgesics: a review of reviews and a bit of perspective. www.medicine.ox.ac.uk/bandolier/Extraforbando/Topextra3.pdf (accessed 18 November 2015) 2005.

Barthel 2010

Barthel HR, Axford-Gatley RA. Topical nonsteroidal antiinflammatory drugs for osteoarthritis. *Postgraduate Medicine* 2010;**122**(6):98-106. [DOI: 10.3810/pgm.2010.11.2227]

Biswal 2006

Biswal S, Medhi B, Pandhi P. Longterm efficacy of topical nonsteroidal antiinflammatory drugs in knee osteoarthritis: meta-analysis of randomized placebo controlled clinical trials. *Journal of Rheumatology* 2006;**33**(9):1841-4.

Bjordal 2007

Bjordal JM, Klovning A, Ljunggren AE, Slørdal L. Short-term efficacy of pharmacotherapeutic interventions in osteoarthritic knee pain: a meta-analysis of randomised placebo-controlled trials. *European Journal of Pain* 2007;**11**(2):125-38. [DOI: 10.1016/j.ejpain.2006.02.013]

Conaghan 2014

Conaghan PG, Bijlsma JW, Kneer W, Wise E, Kvien TK, Rother M. Drug-free gel containing ultra-deformable phospholipid vesicles (TDT 064) as topical therapy for the treatment of pain associated with osteoarthritis: a review of clinical efficacy and safety. *Current Medical Research and Opinion* 2014;**30**(4):599-611. [DOI: 10.1185/03007995.2013.860018]

Cook 1995

Cook RJ, Sackett DL. The number needed to treat: a clinically useful measure of treatment effect. *BMJ* 1995;**310**:452-4.

Dechartres 2013

Dechartres A, Trinquart L, Boutron I, Ravaud P. Influence of trial sample size on treatment effect estimates: meta-epidemiological study. *BMJ* 2013;**346**:f2304. [DOI: 10.1136/bmj.f2304]

Derry 2012b

Derry S, Moore RA. Topical capsaicin (low concentration) for chronic neuropathic pain in adults. *Cochrane Database of Systematic Reviews* 2012, Issue 9. [DOI: 10.1002/14651858.CD010111]

Derry 2013

Derry S, Sven-Rice A, Cole P, Tan T, Moore RA. Topical capsaicin (high concentration) for chronic neuropathic pain in adults. *Cochrane Database of Systematic Reviews* 2013, Issue 2. [DOI: 10.1002/14651858.CD007393.pub3]

Derry 2014

Derry S, Matthews PR, Wiffen PJ, Moore RA. Salicylate-containing rubefacients for acute and chronic musculoskeletal pain in adults. *Cochrane Database of Systematic Reviews* 2014, Issue 11. [DOI: 10.1002/14651858.CD007403.pub3]

Derry 2015

Derry S, Moore RA, Gaskell H, McIntyre M, Wiffen PJ. Topical NSAIDs for acute musculoskeletal pain in adults. *Cochrane Database of Systematic Reviews* 2015, Issue 6. [DOI: 10.1002/14651858.CD007402.pub3]



Dougados 2000

Dougados M, Leclaire P, van der Heijde D, Bloch DA, Bellamy N, Altman RD. Response criteria for clinical trials on osteoarthritis of the knee and hip: a report of the Osteoarthritis Research Society International Standing Committee for Clinical Trials response criteria initiative. *Osteoarthritis Cartilage* 2000;**8**(6):395-403. [DOI: 10.1053/joca.2000.0361]

Evans 1995

Evans JM, McMahon AD, McGilchrist MM, White G, Murray FE, McDevitt DG, et al. Topical non-steroidal anti-inflammatory drugs and admission to hospital for upper gastrointestinal bleeding and perforation: a record linkage case-control study. *BMJ* 1995;**311**(6996):22-6.

Fitzgerald 2001

Fitzgerald GA, Patrono C. The coxibs, selective inhibitors of cyclooxygenase-2. *New England Journal of Medicine* 2001;**345**(6):433-42. [DOI: 10.1056/NEJM200108093450607]

Gaskell 2014

Gaskell H, Derry S, Moore RA. Treating chronic non-cancer pain in older people--more questions than answers?. *Maturitas* 2014;**79**(1):34-40. [DOI: 10.1016/j.maturitas.2014.06.013]

GRADEpro GDT 2015 [Computer program]

McMaster University (developed by Evidence Prime, Inc.). GRADEpro Guideline Development Tool [Software]. Available from www.gradepro.org (accessed 11 February 2016), 2015.

Haroutiunian 2010

Haroutiunian S, Drennan DA, Lipman AG. Topical NSAID therapy for musculoskeletal pain. *Pain Medicine* 2010;**11**(4):535-49. [DOI: 10.1111/j.1526-4637.2010.00809.x]

Higgins 2011

Higgins JPT, Green S (editors). Cochrane Handbook for Systematic Reviews of Interventions Version 5.1.0 [updated March 2011]. The Cochrane Collaboration, 2011. Available from www.cochrane-handbook.org.

Jadad 1996a

Jadad AR, Carroll D, Moore A, McQuay H. Developing a database of published reports of randomised clinical trials in pain research. *Pain* 1996;**66**(2-3):239-46. [DOI: 10.1016/0304-3959(96)03033-3]

Jadad 1996b

Jadad AR, Moore RA, Carroll D, Jenkinson C, Reynolds DJ, Gavaghan DJ, et al. Assessing the quality of reports of randomized clinical trials: is blinding necessary?. *Controlled Clinical Trials* 1996;**17**:1-12. [DOI: 10.1016/0197-2456(95)00134-4]

L'Abbé 1987

L'Abbé KA, Detsky AS, O'Rourke K. Meta-analysis in clinical research. *Annals of Internal Medicine* 1987;**107**:224-33.

Lin 2004

Lin J, Zhang W, Jones A, Doherty M. Efficacy of topical non-steroidal anti-inflammatory drugs in the treatment of

osteoarthritis: meta-analysis of randomised controlled trials. *BMJ* 2004;**329**(7461):324. [DOI: 10.1136/bmj.38159.639028.7C]

Mason 2004a

Mason L, Moore RA, Edwards JE, Derry S, McQuay HJ. Topical NSAIDs for acute pain: a meta-analysis. *BioMed Central Family Practice* 2004;**5**:10. [DOI: 10.1186/1471-2296-5-10]

Mason 2004b

Mason L, Moore RA, Edwards JE, Derry S, McQuay HJ. Topical NSAIDs for chronic musculoskeletal pain: systematic review and meta-analysis. *BioMed Central Musculoskeletal Disorders* 2004;**5**:28. [DOI: 10.1186/1471-2474-5-28]

McPherson 2013

McPherson ML, Cimino NM. Topical NSAID formulations. *Pain Medicine* 2013;**14 Suppl 1**:S35-9. [DOI: 10.1111/pme.12288]

Moore 1998a

Moore RA, Tramèr MR, Carroll D, Wiffen PJ, McQuay HJ. Quantitative systematic review of topically applied non-steroidal anti-inflammatory drugs. *BMJ (Clinical Research Ed)* 1998;**316**(7128):333-8.

Moore 1998b

Moore RA, Gavaghan D, Tramèr MR, Collins SL, McQuay HJ. Size is everything - large amounts of information are needed to overcome random effects in estimating direction and magnitude of treatment effects. *Pain* 1998;**78**(3):209-16. [DOI: 10.1016/S0304-3959(98)00140-7]

Moore 2008a

Moore RA, Derry S, McQuay HJ. Topical agents in the treatment of rheumatic pain. *Rheumatic Disease Clinics of North America* 2008;**34**(2):415-32. [DOI: 10.1016/j.rdc.2008.03.006]

Moore 2008b

Moore RA, Barden J, Derry S, McQuay HJ. Managing potential publication bias. In: McQuay HJ, Kalso E, Moore RA editor(s). Systematic Reviews in Pain Research: Methodology Refined. Seattle: IASP Press, 2008:15-24. [ISBN: 978-0-931092-69-5]

Moore 2010a

Moore RA, Eccleston C, Derry S, Wiffen P, Bell RF, Straube S, et al. "Evidence" in chronic pain--establishing best practice in the reporting of systematic reviews. *Pain* 2010;**150**(3):386-9. [DOI: 10.1016/j.pain.2010.05.011]

Moore 2010b

Moore RA, Moore OA, Derry S, Peloso PM, Gammaitoni AR, Wang H. Responder analysis for pain relief and numbers needed to treat in a meta-analysis of etoricoxib osteoarthritis trials: bridging a gap between clinical trials and clinical practice. *Annals of the Rheumatic Diseases* 2010;**69**(2):374-9. [DOI: 10.1136/ard.2009.107805]

Moore 2012

Moore RA, Straube S, Eccleston C, Derry S, Aldington D, Wiffen P, et al. Estimate at your peril: Imputation methods for patient withdrawal can bias efficacy outcomes in chronic pain trials



using responder analyses. *Pain* 2012;**153**(2):265-8. [DOI: 10.1016/j.pain.2011.10.004]

Moore 2013

Moore RA, Straube S, Aldington D. Pain measures and cut-offs - 'no worse than mild pain' as a simple, universal outcome. *Anaesthesia* 2013;**68**(4):400-12. [DOI: 10.1111/anae.12148]

Morris 1995

Morris JA, Gardner MJ. Calculating confidence intervals for relative risk, odds ratios and standardised ratios and rates. In: Gardner MJ, Altman DG editor(s). Statistics with Confidence - Confidence Intervals and Statistical Guidelines. London: British Medical Journal, 1995:50-63.

NICE 2008

National Collaborating Centre for Chronic Conditions. Osteoarthritis: National Clinical Guideline for Care and Management in Adults. London: Royal College of Physicians, 2008. [ISBN: 978-1-86016-329-6]

NICE 2014

Osteoarthritis. Care and management in adults. NICE clinical guideline 177. nice.org.uk/guidance/cg177/evidence 2014. [ISBN: 978-1-4731-0426-6]

Nüesch 2010

Nüesch E, Trelle S, Reichenbach S, Rutjes AW, Tschannen B, Altman DG, et al. Small study effects in meta-analyses of osteoarthritis trials: meta-epidemiological study. *BMJ* 2010;**341**:c3515. [DOI: 10.1136/bmj.c3515]

PaPaS 2012

PaPaS author and referee guidance. http://papas.cochrane.org/papas-documents (accessed 9 March 2015).

PCA 2015

Prescribing and Medicines Team, Health and Social Care Information Centre. Prescription Cost Analysis, England 2014. www.hscic.gov.uk/catalogue/PUB17274/pres-cost-anal-eng-2014-rep.pdf (accessed 11 February 2016). The NHS Information Centre, 2015:309-312. [ISBN: 978-1-78386-365-5]

RevMan 2014 [Computer program]

The Nordic Cochrane Centre, The Cochrane Collaboration. Review Manager (RevMan). Version 5.3. Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration, 2014.

CHARACTERISTICS OF STUDIES

Characteristics of included studies [ordered by study ID]

102-93-1

Methods	R, DB, PC, parallel group
	Assessment at baseline, 2, 4, 6 weeks
Participants	OA knee (diagnosed by standard radiological criteria and interview) with ≥ moderate pain within previous 2 weeks

Roth 2011

Roth SH, Fuller P. Diclofenac topical solution compared with oral diclofenac: a pooled safety analysis. *Journal of Pain Research* 2011;**4**:159-67. [DOI: 10.2147/JPR.S20965]

Shainhouse 2010

Shainhouse JZ, Grierson LM, Naseer Z. A long-term, openlabel study to confirm the safety of topical diclofenac solution containing dimethyl sulfoxide in the treatment of the osteoarthritic knee. *American Journal of Therapeutics* 2010;**17**(6):566-76. [DOI: 10.1097/MJT.0b013e3181d169b5]

Taylor 2011

Taylor RS, Fotopoulos G, Maibach H. Safety profile of topical diclofenac: a meta-analysis of blinded, randomized, controlled trials in musculoskeletal conditions. *Current Medical Research and Opinion* 2011;**27**(3):605-22. [DOI: 10.1185/03007995.2010.550606]

Towheed 2006

Towheed TE. Pennsaid therapy for osteoarthritis of the knee: a systematic review and meta-analysis of randomized controlled trials. *Journal of Rheumatology* 2006;**33**(3):567-73. [DOI: 10.2147/JPR.S20965]

Tramer 1997

Tramer MR, Reynolds DJ, Moore RA, McQuay HJ. Impact of covert duplicate publication on meta-analysis: a case study. *BMJ* 1997;**315**(7109):635-40.

Vos 2012

Vos T, Flaxman AD, Naghavi M, Lozano R, Michaud C, Ezzati M, et al. Years lived with disability (YLDs) for 1160 sequelae of 289 diseases and injuries 1990-2010: a systematic analysis for the Global Burden of Disease Study 2010. *Lancet* 2012;**380**(9859):2163-96. [DOI: 10.1016/S0140-6736(12)61729-2]

References to other published versions of this review Derry 2012a

Derry S, Moore RA, Rabbie R. Topical NSAIDs for chronic musculoskeletal pain in adults. *Cochrane Database of Systematic Reviews* 2012, Issue 9. [DOI: 10.1002/14651858.CD007400.pub2]

^{*} Indicates the major publication for the study



102-93-1 (Continued)							
	N = 122						
	No further demograph	ic details provided					
Interventions	(1) Diclofenac solution (with 45.5% DMSO)						
	(2) Control (with 45.5%	DMSO)					
	(3) Placebo (with 4.55%	6 DMSO)					
	Measured dose (4 x 40	drops, about 1 mL) applied 4 times daily using applicator pad, for 6 weeks					
	Number of participants	s in each group not reported					
	2-week washout if con-	founding medication had been used					
Outcomes	Daily global compariso	on (better, same, worse) for pain at rest, pain on motion, nocturnal pain					
	Adverse events: local, s	Adverse events: local, systemic					
Notes	Oxford Quality Score: F	R2, DB1, W0. Total = 3					
Risk of bias							
Bias	Authors' judgement	Support for judgement					
Random sequence generation (selection bias)	Unclear risk	Not described					
Allocation concealment (selection bias)	Unclear risk	Not described					
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Not described					
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Imputation: N/A - no useable efficacy data. Total attrition < 10%					
Study duration	Low risk	6 weeks					
Size	High risk	< 50 participants per treatment arm					

108-97

Methods	R, DB, PC, parallel group
	Assessment at baseline, 2, 4, 6 weeks
Participants	OA hand (diagnosed by standard radiological criteria and interview) with ≥ moderate (but not extreme) pain
	N = 203 (195 for ITT)
	No further demographic details provided
Interventions	(1) Diclofenac solution (with 45.5% DMSO), n = 48



108-97 (Continued)	
	(2) Control (with 45.5% DMSO), n = 47
	(3) Diclofenac solution (with 2.3% DMSO), n = 50
	(4) Placebo (with 2.3% DMSO), n = 50
	Measured dose (to maximum 40 drops/hand) applied 4 times daily for 6 weeks
	Rescue medication: paracetamol (500 mg to maximum 3 g daily) except in 24 h before assessments
Outcomes	AUSCAN LK3 pain dimension
	PGE: 5-point scale
	Withdrawals
Notes	Oxford Quality Score: R1, DB1, W1. Total = 3

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Not described
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Imputation: N/A - no useable efficacy data. Total attrition < 10%
Study duration	Low risk	6 weeks
Size	High risk	< 50 participants in 2 treatment arms, 50 in other 2

Altman 2009

Methods	R, DB, PC, parallel group				
	Assessment at baseline, 1, 2, 4, 6, 8 weeks				
Participants	OA hand (ACR criteria) for ≥ 12 months, use of NSAID for ≥ 1 episode of pain. Flare required following NSAID washout (≥ 7 days) if applicable				
	N = 385				
	M 89, F 296				
	Mean age 64 years (range 40 to 92)				
	Baseline pain ≥ 40 mm				
Interventions	(1) Diclofenac sodium gel 1% (Voltaren) with vehicle, n = 198				



Altman 2009 (Continued)	(2) Placebo gel (vehicle carrier) n = 187 Measured dose (2 g) of gel applied with gentle massage 4 times daily for 8 weeks Rescue medication: paracetamol 500 mg (to maximum 4 g daily) but not for 36 h before assessment
Outcomes	OARSI response in dominant hand at 8 weeks AUSCAN score for the dominant hand
	PGE: 5-point scale (responder = "very good" or "excellent")
	Adverse events
	Withdrawals
Notes	Oxford Quality Score: R1, DB2, W1. Total = 4

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	"identical in appearance, smell, and texture"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Worst observation carried forward, adverse event withdrawal low, "other" attrition < 10%
Study duration	Low risk	8 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Baer 2005

Methods	R, DB, PC, parallel groups	
	Assessed at baseline, 6 weeks	
Participants	Primary OA of at least 1 knee	
	A flare of pain after withdrawal of prior therapy with either NSAID or paracetamol	
	N = 216 (212 for efficacy)	
	M 94, F 122	
	Mean age 65 years	
	Mean baseline pain 13/20	
Interventions	(1) Diclofenac sodium 1.5% (with DMSO, Pennsaid®), n = 107	



Baer 2005 (Continued)	(2) Placebo (vehicle carrier), n = 109	
	Medication (40 drops) applied around affected knee (front, back, and sides) without massage, 4 times daily for 6 weeks	
	Rescue medication: paracetamol (maximum 1500 mg daily) except during washout and week before final assessment	
Outcomes	≥ 50% PR (provided by author)	
	PGE: 5-point scale (responder = "good" or "very good")	
	OMERACT-OARSI responder	
	Adverse events	
	Withdrawals	
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5	

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"computer-generated"
Allocation concealment (selection bias)	Low risk	"randomisation schedule was concealed from the investigators, their support staff, study participants and the sponsor's clinical research personnel"
Blinding (performance bias and detection bias) All outcomes	Low risk	"two study solutions were identical clear, colourless liquids packaged in opaque bottles"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Primary outcome using BOCF imputation supplied by author. "Other" attrition greater in placebo arm (11%)
Study duration	Low risk	6 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Balthazar-Letawe 1987

Methods	R, DB, AC, parallel groups	
	Assessed at baseline, 7, 14 days	
Participants	Finger or knee arthritis, or shoulder tendinitis	
	N = 50	
	M/F not reported	
	Age not reported	
	Baseline pain not reported	
Interventions	(1) Diclofenac (Voltaren Emulgel), n = 25	



Balthazar-Letawe 1987 (Contr	_{inued)} (2) Indomethacin (Indo	ocid) gel, n = 25	
	Gel applied twice daily	with gently rubbing, for 2 weeks	
Outcomes	No dichotomous efficacy outcomes		
	Improvement in composite of 4 scales (mean)		
	Adverse events		
	Withdrawals		
Notes	Oxford Quality Score: R1, DB2, W1. Total = 4		
Risk of bias			
Bias	Authors' judgement	Support for judgement	
Random sequence generation (selection bias)	Unclear risk	Not described	
Allocation concealment (selection bias)	Unclear risk	Not described	
Blinding (performance bias and detection bias) All outcomes	Unclear risk	"tubes were presented in the same outer packaging, bearing a serial number so as to randomize the allocation of treatments"	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	N/A - no useable efficacy data	
Study duration	High risk	2 weeks	
·			

Baraf 2011

Size

Methods	3 separate studies, combined for analysis. R, DB, PC, parallel groups		
	Assessment at baseline, 1, 4, 8, 12 weeks		
Participants	OA knee, with radiographic confirmation, according to ACR criteria, and ≥ 6 months after symptom onset. Daily pain requiring treatment for ≥ 2 weeks in previous month		
	N = 1426 (ITT = 1424)		
	M/F not reported		
	Mean age not reported: 25 to 64 years, N = 888, ≥ 65 years, N = 538		
	Baseline pain on movement ≥ 50/100 mm		
	Subpopulation who had no change or increase in baseline pain during washout (similar to "flare" population), N = 976		
Interventions	(1) Diclofenac sodium gel 1%, n = 721		
	(2) Placebo gel (vehicle only), n = 705		

< 50 participants per treatment arm

High risk



Baraf 2011 (Continued)	Measured dose (4 g) of gel applied around knee 4 times daily for 12 weeks. Participants instructed to wait ≥ 10 minutes before dressing and to avoid vigorous exercise or bathing/showering within 1 h Rescue: paracetamol (maximum 4 g daily) but not within 24 h of assessments			
Outcomes	OARSI response in treated knee (using pain on movement) at 12 weeks			
	OARSI response in treated knee (using WOMAC pain index) at 12 weeks			
	WOMAC subscales: pain (0 to 20) and physical function (0 to 68) (mean data)			
	Pain on movement: 100 mm VAS (mean data)			
	PGE: 5-point scale (mean data)			
	Adverse events			
	Withdrawals			
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5			

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"central randomization list generated by manufacturer
Allocation concealment (selection bias)	Low risk	Remote allocation; "all site and sponsor personnel, and patients, were blinded as to treatment allocation until after the database was locked and the statistical analysis plan was finalized"
Blinding (performance bias and detection bias) All outcomes	Low risk	Gels were "identical in appearance, feel, and smell"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Imputation: BOCF for early discontinuation. "Other" attrition higher in placebo group (12%)
Study duration	Low risk	12 weeks
Size	Low risk	> 200 participants per treatment group

Bolten 1991

Methods	R, DB, PC, parallel group	
	Assessed at baseline, 7, 14 days	
Participants	Extra-articular rheumatic disorders	
	N = 281	
	M 98, F 183	
	Mean age 53 years (18 to 79 years)	
	Baseline pain moderate or severe at rest or with movement	



Bolten :	1991	(Continued)
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Interventions	(1) Felbinac gel 3%, n = 142

(2) Placebo gel, n = 139

Gel (1 g) applied 3 times daily without massage, for up to 2 weeks

Rescue medication: paracetamol

Physiotherapy could be continued without change

Outcomes Any improvement: (responder = improved)

Adverse events

Notes Oxford Quality Score: R1, DB2, W0. Total = 3

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	"identical appearance"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described
Study duration	High risk	2 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Bookman 2004

Methods	R, DB, PC, parallel groups	
	Assessed at baseline, 1, 2, 3, 4 weeks, with patients daily assessment of pain, function, stiffness, and weekly PGE	
Participants	OA knee (no flare required), radiographically confirmed and with ≥ moderate pain for 2 weeks. Worst affected knee designated as study knee	
	N = 248	
	M 91, F 157	
	Mean age 62 years	
	At least moderate pain, mean baseline pain > 9/20	
Interventions	(1) Diclofenac solution 1.5% in DMSO 45.5% (Pennsaid®), n = 84	



Bookman 2004 (Continued)			
	(2) Carrier with DMSO 45.5%, n = 80		
	(2) Carrier with DMSO 4.55%, n = 84		
	Medication (40 drops) applied around affected knee (front, back, and sides), without massage, 4 times daily for 4 weeks		
	Rescue medication: paracetamol (maximum 3 g daily) except during 24 h before baseline and final assessments		
Outcomes	≥ 50% PR (provided by authors)		
	WOMAC sub scales: pain (0 to 20), pain on walking (0 to 4), and physical function (0 to 68) (mean data)		
	Adverse events		
	Withdrawals		
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"computer-generated"
Allocation concealment (selection bias)	Low risk	"sequence concealed from anyone directly involved in conducting the study until final data lock". Study kits labelled independently
Blinding (performance bias and detection bias) All outcomes	Low risk	"study solutions were identical, clear colourless liquids in opaque bottles". Small amount of DMSO in placebo solution provided characteristic smell
Incomplete outcome data (attrition bias) All outcomes	Low risk	Imputation: primary outcome using BOCF imputation supplied by author. "Other" attrition low and equal between groups
Study duration	Unclear risk	4 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Bruhlmann 2003

Methods	R, DB, PC, parallel groups	
	Assessed at baseline, 4, 7, 14 days	
Participants	Symptomatic knee osteoarthritis	
	N = 103	
	M 43, F 60	
	Mean age 64 years	
	Baseline pain ≥ 40 mm	
Interventions	(1) Diclofenac (DHEP 1.3%) patch, n = 51	



Bruhlmann 2003 (Continued)			
	(2) Placebo patch, n = 52		
	Patch applied topically twice daily for 2 weeks Rescue medication: paracetamol 500 mg (maximum 2 g daily)		
Outcomes	Patient overall assessment of efficacy: 5-point scale (responder = "excellent")		
	Reduction in pain at rest: VAS (mean)		
	Adverse events		
	Withdrawals		
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"computer-generated randomisation system"
Allocation concealment (selection bias)	Unclear risk	Not reported
Blinding (performance bias and detection bias) All outcomes	Low risk	"Placebo patch was identical in appearance, colour and odour"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described
Study duration	High risk	2 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Burgos 2001

Methods	R, DD, AC, parallel groups		
	Assessed at baseline, 7, 14 days		
Participants	Soft tissue rheumatism (tendinitis, bursitis, adhesive capsulitis), mean duration of symptoms 3 to 4 months		
	N = 129		
	M 31, F 87		
	Mean age 55 years		
	Baseline pain ≥ 50 mm		
Interventions	(1) Flurbiprofen LAT, 2 x patch (= 40 mg) daily + placebo cream 3 x daily, n = 64		
	(2) Piketoprofen cream 1.8%, 3 x 4 cm ($^{\sim}$ 36 mg) daily + placebo patch 2 x daily, n = 65		



Burgos 2001 (Continued)				
Tangoo Loo Lamaca,	Cream applied 3 times	daily, followed by patch after 15 minutes twice daily for 14 days		
	Rescue medication: pa	racetamol 500 mg (maximum 4 g daily)		
Outcomes	Relief from treatment			
	Pain at rest: VAS (mean	n)		
	Adverse events			
	Withdrawals			
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5			
Risk of bias				
Bias	Authors' judgement	Support for judgement		
Random sequence generation (selection bias)	Low risk	"computer-generated randomisation list"		
Allocation concealment (selection bias)	Unclear risk	Not described		
Blinding (performance bias and detection bias) All outcomes	Low risk	Double dummy technique		
Incomplete outcome data	High risk	Imputation: LOCF. "Other" attrition > 10%		

2 weeks

Conaghan 2013

(attrition bias) All outcomes

Study duration

Size

Methods	Topical: R, DB, VC; oral: R, DB, PC Participants blinded to treatment or control, but not to topical or oral	
	Assessed at baseline, 2, 6, 9, 12, weeks at clinic	
Participants	OA knee (function class I-III and ACR criteria) with flare, PI (index knee) on walking ≥4/10 N = 1395	
	Mean age 61 years (range 24 to 90) M 475, F 920 Mean baseline PI 4.8/10	
Interventions	(1) Ketoprofen (IDEA-033) gel 2 x 50 mg daily, n = 233 (2) Ketoprofen (IDEA-033) gel 2 x 100 mg daily, n = 230 (3) Vehicle 2 x 2.2 g daily, n = 238 (4) Vehicle 2 x 4.4 g daily, n = 235 (5) Oral celecoxib 2 x 100 mg daily. N = 235 (6) Oral placebo, n = 228 (vehicle = TDT-064)	

50 to 200 participants per treatment arm

High risk

Unclear risk



Conaghan 2013 (Continued)	Gel applied twice daily for 12 weeks to intact skin on sides and back of knee, avoiding patella and any wounds. Spread evenly with fingers then left to dry ≥ 15 mins before covering		
	Washout: ≥ 5 days or 5 x half life of analgesic		
	Rescue medication: paracetamol up to 4 x 500 mg daily, but not within 24 h of any study visit. Participants needing ≥ 2 g daily or other analgesic for > 3 successive days were considered treatment failures		
Outcomes	Pain, function, stiffness: 11-point NRS WOMAC subscales		
	Responder: ≥ 50% improvement in PI at week 12 (also for ≥ 30% and ≥ 80%)		
	PGE: 5-point scale (responder = "good" or "excellent")		
	Adverse events		
	Withdrawals		
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5		
	Sponsor: IDEA AG, Germany		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"list generated by a random permuted block scheme"
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	"matching gels"; "same primary packaging for active and placebo treat- ments"; "dosing aids virtually identical"
Incomplete outcome data (attrition bias) All outcomes	Low risk	BOCF imputation for missing data and lack of efficacy
Study duration	Low risk	12 weeks
Size	Low risk	> 200 participants per treatment group

Dickson 1991

Methods	R, DD, AC parallel groups	
	Assessed at baseline, 2, 4 weeks	
Participants	Knee osteoarthritis ("well documented, mild")	
	N = 235	
	M 80, F 155	
	Mean age 63 years	
	Baseline pain moderate (median 3-4/9)	



Interventions	(1) Piroxicam gel 0.5%, 3 x 1 g (= 5 mg piroxicam) + placebo tablet daily, n = 117			

(2) Ibuprofen tablet 3 x 400 mg + placebo cream daily, n = 118

Cream (3 cm ribbon) rubbed in to affected knee joint + 1 tablet taken orally 3 times daily for up to 4

weeks

Washout: 7 days

Rescue medication: paracetamol (maximum 4 g daily)

Outcomes PGE: 4-point scale (responder = "good" or "excellent")

Adverse events
Withdrawals

Notes Oxford Quality Score: R1, DB2, W1. Total = 4

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	Double dummy technique
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. "Other" attrition ~ 8%
Study duration	Unclear risk	4 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Dreiser 1993

Methods	R, DB, PC, parallel groups	
	Assessed at baseline, 4, 7, 15 days	
Participants	Knee osteoarthritis, diagnosed radiographically, with at least moderate spontaneous pain	
	N = 155	
	M 35, F 120	
	Mean age 67 years	
	Baseline pain ≥ 57/100	
Interventions	(1) Diclofenac (DHEP) patch (= 180 mg), n = 78	



Dreiser 1993 (Continued)	(2) Placebo patch, n = 77 Patch applied twice daily (held by slightly elastic net) for 15 days		
	Washout: 7 days if NSAIDs had been used		
	Rescue medication: paracetamol 500 mg after 4 days		
Outcomes	PGE: 5-point scale (responder = "good" or "excellent")		
	Pain intensity: VAS (mean)		
	Adverse events		
	Withdrawals		
Notes	Oxford Quality Score: R1, DB2, W1. Total = 4		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	"matched placebo plaster"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described
Study duration	High risk	2 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Ergun 2007

Methods	R, DB, PC, parallel group	
	Assessed at baseline, 30 days	
Participants	OA knee diagnosed using ACR criteria (no flare required)	
	N = 74	
	M 4, F 70	
	Mean age 54 years	
	Mean baseline pain > 5/10	
Interventions	(1) Nimesulide gel 1% (Sulidin) 0.4 mg/10 cm ² , n = 51	
	(2) Placebo gel, n = 23	



Ergun 2007 (Continued)	Medication applied x 3 daily		
	Gel rubbed in for < 1 minute, 3 times daily for 30 days		
	Rescue medication: paracetamol (maximum 2 g daily), but not on day of evaluation		
Outcomes	PGE: 5-point scale (responder = "effective" and "very effective")		
	WOMAC scores for individual components and overall: mean data		
	Adverse events		
	Withdrawals		
Notes	Oxford Quality Score: R1, DB2, W1. Total = 4		

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	"identical (color and odor) gel preparation containing only vehicle"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. Total withdrawals low
Study duration	Unclear risk	4 weeks
Size	High risk	< 50 participants in placebo arm, 51 in active arm

Galeazzi 1993

Methods	R, DB, PC, parallel groups	
	Assessed at baseline, 3, 5, 7, 14 days	
Participants	Inflammatory peri- and extra-articular rheumatological diseases	
	N = 60	
	M 10, F 50	
	Mean age 57 years	
	Baseline pain on pressure severe	
Interventions	(1) Diclofenac (DHEP), 2 x plaster (= 180 mg) daily, n = 30	
	(2) Placebo, 2 x plaster daily, n = 30	
	Patch applied to affected area twice daily for 14 days	



Galeazzi 1993 (Continued)	Stable (> 2 months) systemic treatment continued unchanged, more recent treatment suspended. Rescue medication: paracetamol when strictly necessary	
Outcomes	No dichotomous data	
Pain on pressure: 4-point scale (mean)		
	Adverse events	
	Withdrawals	
Notes	Oxford Quality Score: R1, DB2, W1. Total = 4	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	"matched placebo plaster"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. No withdrawals reported
Study duration	High risk	2 weeks
Size	High risk	< 50 participants per treatment arm

Grace 1999

Methods	R, DB, PC, parallel groups	
	Assessment at baseline, 7, 21 days	
Participants	Osteoarthritis of the knee (in flare condition at baseline), diagnosed radiographically and by symptoms, of ≥ 3 months' duration, requiring drug therapy	
	N = 74	
	M 29, F 45	
	Mean age 62 years	
	Mean baseline pain ≥ 40 (WOMAC pain subscale)	
Interventions	(1) Diclofenac with lecithin gel, 2%, 3 x 2.5 g daily, n = 38	
	(2) Placebo gel, n = 36	
	Level scoop of gel (2.5 g) applied to target knee, 3 times daily for 3 weeks, with rubbing for 2 to 20 seconds and no occlusion. Strenuous activity and bathing to be avoided ±1 h	



Grace 1999 (Continued)	Rescue medication: paracetamol. No other concomitant medication for OA allowed	
Outcomes	PGE: 4-point scale (responder = "none" or "mild")	
	PI: WOMAC pain subscale (mean)	
	Adverse events	
	Withdrawals	
Notes	Oxford Quality Score: R2, DB1, W1. Total = 4	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"computer generated randomization scheme"
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Not described
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. Total withdrawals low
Study duration	High risk	3 weeks
Size	High risk	< 50 participants per treatment arm

Gui 1982

Methods	R, DB, PC, parallel groups	
	Assessed at baseline and end of study	
Participants	Mixed conditions: osteoarthritis, periarthritis and degenerative diseases of the tendons	
	N = 40	
	M 16, F 24	
	Mean age 48 years	
	Mean baseline pain 2.2 (scale 0 to 3)	
Interventions	(1) Ibuprofen cream, n = 20 (strength, dose, quantity not reported)	
	(2) Placebo cream, n = 20	
	Cream applied twice daily for 3 weeks	
Outcomes	Pain on movement: responder = "improved"	
	Spontaneous pain: responder = "improved"	



Gui	1982	(Continued)
ou.	1202	(Continueu)

Adverse events

Withdrawals

Notes Oxford Quality Score: R, DB2, W1. Total = 4

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	"identical preparations guaranteed blinding" [translated]
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. Total withdrawals low
Study duration	High risk	3 weeks
Size	High risk	< 50 participants per treatment arm

Hohmeister 1983

R, DB, PC, parallel group
Assessed at baseline, 7, 14, 21 days
Cervical and lumbar back pain
N = 100
M 55, F 43
Age 17 to 72 years
Baseline pain not reported
(1) Flufenamate 3% plus salicylate 2% gel (Mobilisin), n = 49 (quantity not reported)
(2) Placebo gel, n = 51
Gel applied 3 times daily for 3 weeks
Patient-rated improvement: (responder = "substantial" or "moderate")
Adverse events
Withdrawals
Oxford Quality Score: R1, DB2, W1. Total = 4



Hohmeister 1983 (Continued)

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Tubes indistinguishable
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. No withdrawals reported
Study duration	High risk	3 weeks
Size	High risk	< 50 participants in active treatment arm, 51 in placebo arm

Kneer 2013

Methods	R, DB, VC, parallel group
	Assessed at baseline, 2, 6, 12 weeks at clinic, and daily diary for first 2 weeks
Participants	OA knee > 6 months (function class I-III and ACR criteria) with flare
	N = 866 (ITT 828) Mean age 62 years (range 19 to 78) M 235, F 593 Mean baseline pain 65/100
Interventions	(1) Ketoprofen (IDEA-033) gel 2 x 25 mg daily, n = 223 (2) Ketoprofen (IDEA-033) gel 2 x 50 mg daily, n = 223 (3) Ketoprofen (IDEA-033) gel 2 x 100 mg daily, n = 221 (4) Vehicle, n = 199
	Gel applied twice daily for 12 weeks to intact skin on sides and back of knee, avoiding patella. Spread evenly with fingers then left to dry ≥ 15 mins before covering. Specifically no rubbing, kneading, massaging Washout: 5 x half life of analgesic + 2 days
	Rescue medication: paracetamol up to 2 g daily for ≥ 5 days in any 7-day period, but not within 48 h of any study visit
Outcomes	Pain, function, stiffness: 11-point NRS WOMAC subscales
	OMERACT-OARSI responder at final visit
	PGE: 5-point scale (responder = "good" or "excellent")
	Adverse events
	Withdrawals



Kneer 2013 (Continued)

Notes Oxford Quality Score: R1, DB2, W1. Total = 4

Sponsor: IDEA AG, Germany

Risk of bias

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Method of sequence generation not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	"matching amount"; "identical in terms of appearance and constituents (with the exception of ketoprofen)"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Imputation not mentioned
Study duration	Low risk	12 weeks
Size	Unclear risk	50 to 200 participants per treatment group as analysed

Link 1996

Methods	R, DB, PC, parallel group
	Assessed at baseline 3, 7, 14, days
Participants	Non-articular rheumatism
	N = 115
	M/F not reported
	Age not reported
	Baseline pain not reported
Interventions	(1) Ketoprofen gel 2.5%, n = 56
	(2) Placebo gel, n = 59
	Gel applied as 4 to 10 cm strip 3 to 4 times daily for 2 weeks
	No antirheumatic medication during trial
Outcomes	No patient-rated outcomes
	Withdrawals
Notes	Oxford Quality Score: R2, DB1, W0. Total = 3
Risk of bias	



Link 1996 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"zufallsgenerator" [random numbers generator]
Allocation concealment (selection bias)	Low risk	Randomisation number corresponded to number on medication
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Not described
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described
Study duration	High risk	2 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

McCleane 2000

Notes	Oxford Quality Score: R2, DB2, W1. Total = 5
	Withdrawals
	Adverse events
	PI: VAS (mean)
Outcomes	PR: responder = 50% PR
	Gel applied as "small volume" to painful area 3 times daily for 4 weeks
	(4) Placebo gel, n = 50
	(3) Piroxicam 2.5% + glyceryl trinitrate 1% gel, n = 50
	(2) Glyceryl trinitrate 1%, n = 50
Interventions	(1) Piroxicam gel 2.5%, n = 50
	Mean pain score in week before treatment: 62.3/100 mm
	Mean age 46 years
	M/F inconsistent data
	N = 100
Participants	Localised musculoskeletal pain ≥ 3 months
	Assessed at baseline, 1, 2, 3, 4 weeks
Methods	R, DB, PC, and AC, parallel group



McCleane 2000 (Continued)

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"computer-generated random number list"
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	Creams were "all off-white/yellow in colour and put in identical brown glass containers"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. "Other" withdrawals > 10%
Study duration	Unclear risk	4 weeks
Size	High risk	50 participants per treatment arm, not all contributed data

NCT01980940

Bias	Authors' judgement Support for judgement
Risk of bias	
	Completed November 2014
Notes	Oxford Quality Score: R1, DB2, W1. Total = 4
	Withdrawals
	Adverse events
	PGE: 5-point scale (responder = "well" and "very well") at 14 days
Outcomes	Change in pain (group mean) over 14 days
	Gel applied twice daily to the affected knee
	(Unclear if placebo gel contained DMSO)
	(2) Placebo gel
Interventions	(1) Etoricoxib 50 mg (1.31 mL, 4% DMSO gel)
	Men and women
	N = 70
Participants	OA knee for > 6 months (clinical and radiological criteria), ARA functional Class I, II, or III, age 40 years or older
	Assessed at 2, 4, 7, 11, 14 days
Methods	Randomised, double-blind, cross-over study



NCT01980940 (Continued) Random sequence generation (selection bias)	Unclear risk	Method of sequence generation not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	"matching placebo"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Imputation not mentioned, but no withdrawals
Study duration	Unclear risk	2 weeks
Size	High risk	< 50 participants per treatment arm (24)

Niethard 2005

Methods	R, DB, PC, parallel groups
	Assessed weekly at study centre and daily with patient diaries
Participants	OA knee, clinically diagnosed, symptomatic, with pain > 50/100 mm and > "moderate" on 4-point scale
	N = 238
	M 87, F 151
	Mean age 66 years
	Mean baseline pain 67/100 mm
Interventions	(1) Diclofenac 1.16% gel (Voltaren Emulgel), n = 117
	(2) Placebo gel, n = 121
	Gel (4 g) applied to front of knee and rubbed in for ≥ 1 minute 4 times daily for 3 weeks
	Rescue medication: paracetamol (maximum 2 g daily)
Outcomes	PGE: 5-point scale (responder = "very good" and "excellent")
	OMERACT-OARSI responder at end of trial
	Adverse events
	Withdrawals
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5
D'A ALL	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"computer-generated"



Niethard 2005 (Continued)		
Allocation concealment (selection bias)	Low risk	Remote allocation. Each site assigned a series of numbers and kits. Patients assigned lowest number available
Blinding (performance bias and detection bias) All outcomes	Low risk	Gels were "identical in colour, feel, and appearance"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. "Other" withdrawals > 10%
Study duration	High risk	3 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Ottillinger 2001

Methods	R, DB, PC, parallel group
	Assessment at baseline, 1, 2, 3, 4 weeks
Participants	Knee osteoarthritis, diagnosis according to ACR criteria, symptomatic. Age > 50 years
	N = 234
	M 53, F 181
	Mean age 67 years
	Baseline pain > 50 mm
Interventions	(1) Eltenac gel 0.1%, n = 57
	(2) Eltenac gel 0.3%, n = 59
	(3) Eltenac gel 1.0%, n = 59
	(4) Placebo gel, 3 x 3 g daily, n = 59
	Gel applied to affected knee joint, with rubbing, as 4 inch string (approximately 3 g gel) 3 times daily for 4 weeks; to give 9 mg, 27 mg, 90 mg daily doses
	Washout: 7 days
	Rescue medication: paracetamol (maximum 2 g daily) if strictly necessary
Outcomes	PGE: verbal rating scale (no details)
	PI: 10 cm VAS (mean)
	Adverse events
	Withdrawals
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5
Risk of bias	
Bias	Authors' judgement Support for judgement



Ottillinger 2001 (Continued)		
Random sequence generation (selection bias)	Low risk	"random plan", generated a priori using method of permuted blocks
Allocation concealment (selection bias)	Low risk	Remote randomisation. Labelling included no identification of the actual treatment group
Blinding (performance bias and detection bias) All outcomes	Low risk	Active and placebo gels were "indistinguishable in appearance, handling and labelling"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	N/A - no useable efficacy data. "Other" withdrawals > 10%
Study duration	Unclear risk	4 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Poul 1993

Methods	R, DB, PC, parallel groups
	Assessed at baseline, 7, 14 days
Participants	Local, non-articular form of rheumatism, with moderate to severe pain, requiring treatment
	N = 104
	M 55, F 49
	Mean age 47 years
	Baseline pain moderate or severe
Interventions	(1) Flurbiprofen patch, n = 53
	(2) Placebo patch, n = 51
	Patch (= 40 mg flurbiprofen) applied to affected area twice daily for 14 days. Bathing allowed only at times of patch changes
	Rescue medication: paracetamol (maximum 4 g daily). Other analgesia and physiotherapy not allowed
Outcomes	No dichotomous efficacy data
	Adverse events
	Withdrawals
Notes	Oxford Quality Score: R1, DB2, W1. Total = 4
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described



Poul 1993 (Continued)		
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	Placebo patch "non-medicated, but otherwise identical"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. "Other" withdrawals < 10%
Study duration	High risk	2 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Rose 1991

Methods	R, DB, PC, parallel group
	Assessed at baseline, 3, 7, 10, 14 days
Participants	Gonarthrosis, symptomatic
	N = 30
	M/F not reported
	Age 42 to 83 years
	Baseline pain not reported (but all inpatients)
Interventions	(1) Piroxicam gel 5%, n = 15
	(2) Placebo gel, n = 15
	Gel (1 mg = 5 mg piroxicam) applied 4 times daily for up to 14 days
Outcomes	PGE: 4-point scale (responder = "good" or "excellent")
	PI: VAS (mean data)
	Adverse events
Notes	Oxford Quality Score: R1, D1, W0. Total = 2

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias)	Unclear risk	Not described



Rose 1991 (Continued)

All outcomes

Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described
Study duration	High risk	2 weeks
Size	High risk	< 50 participants per treatment arm

Roth 1995

Methods	R, DB, PC, parallel group
	Assessed at baseline, 7, 14 days
Participants	Osteoarthritis requiring NSAID treatment ≥ 1 month
	N = 119
	M 16, F 103
	Mean age 67 years
	Baseline pain 3.3 (scale 1 to 5)
Interventions	(1) Diclofenac 3% + hyaluron 2.5% gel, n = 59
	(2) Placebo + hyaluron 2.5% gel, n = 60
	Gel (2 g) applied 4 times daily for 2 weeks
	Stable doses of NSAID continued unchanged. No other analgesics allowed
Outcomes	No dichotomous data
	PI: 5-point scale (mean change)
	Adverse events
	Withdrawals
Notes	Oxford Quality Score: R1, DB2, W1. Total = 4

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	"identical placebo gel"



Roth 1995 (Continued)		
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. Total withdrawals low
Study duration	High risk	2 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Roth 2004

Methods	R, DB, PC, parallel groups	
	Assessed at weeks 1, 6 and 12	
Participants	OA knee, radiologically diagnosed, symptomatic, with a flare of pain at least 3 days per week for a month, WOMAC used	
	N = 326	
	M 105, F 221	
	Mean age 64 years	
	Mean baseline pain 13/20 WOMAC	
Interventions	(1) Diclofenac 1.5% (Pennsaid) n = 164	
	(2) Vehicle solution control n = 162	
	1.3 ml applied around knee 4 x daily for up to 12 weeks	
	Rescue medication: paracetamol up to 1.3 g daily	
Outcomes	Change in pain and physical function from baseline. Patient global assessment (5 pt scale)	
	BOCF	
	Adverse effects and dermatological assessment of the knee	
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"computer-generated randomization schedule by outside consultant"
Allocation concealment (selection bias)	Low risk	Remote allocation. Each site assigned a series of numbers and kits. Participants assigned sequentially
Blinding (performance bias and detection bias) All outcomes	Low risk	"The two study solutions were identical clear, colourless liquids in opaque bot- tles with labels identical except for patient identification number"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Imputation using BOCF where necessary. "Other" withdrawals < 10%



Roth	2004	(Continued)

Study duration	Low risk	12 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Rother 2007

R, DB, PC and AC, parallel group	
Assessed at baseline, 2, 4 and 6 weeks at clinic and daily patient diaries	
OA knee with flare and duration at least 6 months	
N = 397	
M 160, F 237	
Mean age 63 years	
Mean baseline pain 66/100	
(1) Ketoprofen gel (IDEA-33) 2 x 110 mg daily, n = 138	
(2) Celecoxib tabs 2 x 100 mg, n = 132	
(3) Placebo gel and tabs, n = 127	
Gel (measured) applied to knee twice daily for 6 weeks. Rescue med - paracetamol	
PGE 5-point scale (responder = 'good' or 'excellent')	
OMERACT-OARSI responder at final visit	
Pain on movement: 100 mm VAS (mean data)	
WOMAC subscales: pain, stiffness and physical function (mean data)	
Adverse events	
Withdrawals	
Oxford Quality Score: R2, DB2, W1. Total = 5	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"computer generated randomisation schedule by outside consultant"
Allocation concealment (selection bias)	Low risk	Remote allocation. Each site assigned a series of numbers and kits. Participants assigned sequentially.
Blinding (performance bias and detection bias) All outcomes	Low risk	"The two study solutions were identical clear, colourless liquids in opaque bot- tles with labels identical except for patient identification number"
Incomplete outcome data (attrition bias)	Low risk	Imputation using BOCF imputation where necessary. "Other" withdrawals < 10%



Rother 2007 (Continued)

All outcomes

Study duration	Low risk	6 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Rother 2013

Methods	R, DB, VC, parallel group
	Assessment at baseline, 2, 6, 9, 12 weeks at clinic and daily diary for first 14 days
Participants	OA knee (function class I-III and ACR criteria), PI (index knee) on walking ≥ 4/10. No flare required for inclusion
	N = 555 Mean age 62 years (SD 11) M 209, F 346 Mean baseline pain 5.2 (SD 1.0)
Interventions	(1) Ketoprofen (IDEA-033) gel 2 x 100 mg daily, n = 274 (2) Vehicle 2 x 4.4 g daily, n = 281
	Gel applied to knee twice daily for 12 weeks
	Washout: ≥ 5 days
	Rescue medication: paracetamol up to 4 x 500 mg daily, but not within 24 h of any study visit. Participants needing \geq 2 g daily or other analgesic for $>$ 3 successive days were considered treatment failures
Outcomes	Pain, function, stiffness: 11-point NRS WOMAC subscales
	Responder: ≥ 50% improvement in PI at week 12
	PGE: 5-point scale (responder = "good" or "excellent")
	Adverse events
	Withdrawals
Notes	Oxford Quality Score: R2, DB1, W1. Total = 4
	Sponsor: IDEA AG, Germany

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"list generated by a random permuted block scheme"
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Unclear risk	Not described (Likely to be adequate)



Rother 2013 (Continued)		
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Imputation for dichotomous outcomes not reported
Study duration	Low risk	12 weeks
Size	Low risk	> 200 participants per treatment group

Sandelin 1997

Methods	R, DD, PC, and AC, parallel group	
Participants	Osteoarthritis of the knee, radiologically confirmed, pain symptoms for most days in last month, requiring treatment. Patients with severe OA or pain excluded	
	N = 290	
	M 101, F 189	
	Mean age 61 years	
	Baseline pain ≥ 48/100	
Interventions	(1) Eltenac 1% gel + placebo tablets, n = 126	
	(2) Diclofenac 50 mg tablets + placebo gel, n = 82	
	(3) Placebo gel and tablets, n = 82	
	Tablets (50 mg or placebo) taken morning and evening with food, and gel (3 g = 30 mg eltenac or placebo, measured with spoon) applied 3 times daily, with gentle rubbing, for 4 weeks. In bilateral cases, both knees were treated with the same regimen.	
	Rescue medication: not reported. No new physical therapies allowed, but physiotherapy or orthotic devices started ≥ 7 days before study to be continued	
Outcomes	PGE: 4-point scale - only physician evaluation reported	
	Overall pain in preceding week (10 cm VAS) - mean data reported	
	Adverse events	
	Withdrawals	
Notes	Oxford Quality Score: R2, DB 2, W1. Total = 5	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"random plan generated using PROC PLAN SAS version 6.07"
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias)	Low risk	Double dummy technique



Sandelin 1997 (Continued) All outcomes		
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	N/A - no useable efficacy data. Total withdrawals < 10%
Study duration	Unclear risk	4 weeks
Size	Unclear risk	50 to 200 participants per treatment group

Methods	R, DB (DD), PC, VC, and AC study
	Assessments at baseline, 4, 8, and 12 weeks or at dropout
Participants	Primary OA, confirmed radiographically, with pain requiring regular analgesic, and flare following washout
	N = 755
	M 490, F 292
	Mean age 64 years
	Mean baseline pain 288/500
Interventions	(1) Diclofenac solution 1.5% (with DMSO 45.5%, Pennsaid®) + oral placebo, n = 154
	(2) DMSO (45.5%) vehicle solution + oral placebo, n = 155
	(3) Placebo solution (with 2.3% DMSO) + oral placebo, n = 161
	(4) Placebo solution (with 2.3% DMSO) + 100 mg slow-release oral diclofenac, n = 151
	Treatment with 40 drops solution, 4 times a day around entire circumference of the knee, plus 1 capsule daily, taken orally, for 12 weeks
	Rescue medication: paracetamol (maximum 1300 mg daily) permitted except during 3 days before each efficacy assessment
Outcomes	≥ 50% PR (provided by authors)
	WOMAC pain and physical function measured on 5-point Likert scale
	Patient overall health assessment
	WOMAC stiffness
	Patient global assessment of knee OA
	Adverse effects
	Withdrawals
Notes	Oxford Quality Score: R2, DB 2, W1. Total = 5

Support for judgement

Risk of bias			

Bias

Authors' judgement



Simon 2009 (Continued)		
Random sequence generation (selection bias)	Low risk	"Each study kit was assembled according to a computer-generated randomisation schedule created by an external statistician"
Allocation concealment (selection bias)	Low risk	"The randomisation sequence was concealed from investigators, subjects and the sponsor's clinical research personnel until after data lock"
Blinding (performance bias and detection bias) All outcomes	Low risk	"All study solutions were identical clear, colourless liquids" "it was expected that some subjects applying topical diclofenac or DMSO vehicle solution would report a garlic taste or odour from exhaling dimethyl sulphide [therefore] a token amount of DMSO (2.3%) was included in the placebo solution"
Incomplete outcome data (attrition bias) All outcomes	Low risk	Imputation: primary outcome using BOCF imputation supplied by author. "Other" withdrawals ≥ 10%, equally distributed between groups
Study duration	Low risk	12 weeks
Size	Unclear risk	50 to 200 participants per treatment group

Tugwell 2004

Bias	Authors' judgement Support for judgement
Risk of bias	
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5
	Withdrawals
	Adverse events
	Patient global assessment on a 100 mm VAS - mean data reported
Outcomes	OMERACT-OARSI responder
	Medication applied as 50 drops of solution applied around affected knee (front, back, and sides) without massage, plus oral capsule (50 mg diclofenac or placebo), 3 times daily for 12 weeks (daily total 4.6 mL = 75 mg diclofenac or placebo)
	(2) Diclofenac capsule + placebo solution, n = 311
Interventions	(1) Diclofenac solution 1.5% (with DMSO 45.5%, Pennsaid®) + placebo capsule, n = 311
	Mean baseline pain 288/500
	Mean age 64 years
	M 266, F 356
	N = 622 (604 analysed)
Participants	OA knee, symptomatic, radiologically confirmed (no flare required)
	Assessed at baseline, 12 weeks, or at dropout
Methods	R, DD, AC, parallel group



Tugwell 2004 (Continued)		
Random sequence generation (selection bias)	Low risk	"computer generated"
Allocation concealment (selection bias)	Low risk	Sequence generated by external statistician and concealed until final data lock and transfer of data to external statistician
Blinding (performance bias and detection bias) All outcomes	Low risk	Active and placebo solutions were both clear and colourless and in identical bottles. Placebo solution included small amount of DMSO to give characteristic odour on application. Capsules for diclofenac and placebo were identical
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. "Other" withdrawals > 10%, distributed between groups
Study duration	Low risk	12 weeks
Size	Low risk	> 200 participants per treatment group

van Haselen 2000

Bias	Authors' judgement Support for judgement
Risk of bias	
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5
	Withdrawals
	Adverse events
	PI: 100 mm VAS (mean)
Outcomes	PGE: 6-point scale (responder = "good" or "excellent")
	* SRL contains comfrey, poison ivy and marsh tea
	Rescue medication: paracetamol (maximum 3 g daily). Stable oral NSAIDs and other medication continued during trial
	Gel (1 g, measured with spatula) applied to worst affected knee 3 times daily for 4 weeks
	(2) Homeopathic gel (SRL*), n = 92
Interventions	(1) Piroxicam gel 0.5% (Feldene), n = 92
	Mean baseline pain on walking≥50 mm
	Mean age 64 years
	M 48, F 136
	N = 184
Participants	Osteoarthritis of the knee, radiographically confirmed
	Assessed at baseline, 28 days
Methods	R, DB, AC, parallel group



van Haselen 2000 (Continued)		
Random sequence generation (selection bias)	Low risk	Computer-generated
Allocation concealment (selection bias)	Low risk	Third party allocation, sealed boxes
Blinding (performance bias and detection bias) All outcomes	Low risk	Tubes made to look identical and patients did not open medication boxes until they returned home. In 5 cases masking of tube identity was compromised.
Incomplete outcome data (attrition bias) All outcomes	Low risk	Imputation: missing values assume the worst possible outcome. Total withdrawals < 10%
Study duration	Unclear risk	4 weeks
Size	Unclear risk	50 to 200 participants per treatment arm

Varadi 2013

Methods	R, DB, PC, parallel group
	Assessment at baseline, 1 and 2 weeks
Participants	Primary OA knee in single joint (grade II or III), radiologically confirmed and symptomatically active, PI at rest ≥ 40/100. Treatment naive and requiring treatment or dissatisfied with treatment
	N = 75 Mean age 61 years (SD 11) M 27, F 48
Interventions	(1) VALE-ibuprofen cream 2 x 2 g daily, n = 39 (2) Placebo cream, n = 36
	Medication applied twice daily for 2 weeks using ribbon method and dosing card (2 g dose)
	Rescue medication: paracetamol up to 4×500 mg daily, but not within $24h$ of any study visit. No more than $2g$ daily for $3s$ successive days
Outcomes	Pain, function, stiffness: 11-point NRS WOMAC subscales
	PGE: 7-point scale (mean data reported)
	Adverse events
	Withdrawals
Notes	Oxford Quality Score: R2, DB2, W0. Total = 4
	Sponsor: BioChemics, Inc

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"A randomization list (in blocks of 4 subjects) was produced by the Biometric Department of PFC"



Varadi 2013 (Continued)		
Allocation concealment (selection bias)	Low risk	Remote allocation, packed and labelled for each patient
Blinding (performance bias and detection bias) All outcomes	Low risk	"Investigators were randomly provided with blinded samples of either ibuprofen or placebo in 100 g tubes"
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Imputation not mentioned
Study duration	High risk	2 weeks
Size	High risk	< 50 participants per treatment arm

Widrig 2007

Methods	R, DB, AC, parallel group
	Assessment at baseline and 21 days
Participants	OA of hand (ACR criteria). Pain intensity of at least 40/100 mm (VAS)
	N = 198
	M 51, F 147
	Mean age 64 years
	Mean baseline pain 67 mm
Interventions	(1) Ibuprofen gel 5% (Optifen), n = 98
	(2) Arnica gel 50%, n = 100
	Medication applied as 4 cm strip of gel gently rubbed into affected joints 3 times daily for 3 weeks
	Rescue medication: paracetamol 500 mg, except 24 h before final evaluation
Outcomes	PGE: 4-point scale
	Reduction in pain, measured by 100 mm VAS
	Functional capacity of the hand using HAI assessment
	Adverse events
	Withdrawals
Notes	Oxford Quality Score: R2, DB2, W1. Total = 5
Risk of bias	

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Low risk	"Randomisation codes were computer-generated in blocks of four"



Widrig 2007 (Continued)			
Allocation concealment (selection bias)	Unclear risk	Not described	
Blinding (performance bias and detection bias) All outcomes	Low risk	"Double-blindness was assured by identical packing, as well as gel appearance and consistency" "there was a slight difference in odour for the first 30 seconds after application, after which both were odourless"	
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not described. "Other" withdrawals ± 10%, distributed between groups	
Study duration	High risk	3 weeks	
Size	Unclear risk	50 to 200 participants per treatment arm	
Zacher 2001			
Methods	R, DD, AC, PC		
	Assessed at baseline, 3, 7, 14, 21 days		
Participants	Osteoarthritis of the f	inger joints, "activated"	
	N = 321		

Interventions	(1) Diclofenac Emulgel + placebo tablets, n = 165
	(0) 11
	(2) Ibuprofen tablets + placebo gel, n = 156

Baseline pain ≥ 40 mm

M 38, F 283

Gel (10 cm diclofenac diethylammonium 1.16% or placebo) applied 4 times daily, with massage, plus 2 tablets (400 mg ibuprofen or placebo) taken 3 times daily, for 3 weeks

Rescue medication: paracetamol

Mean age 62 years (35 to 95 years)

PI: 100 mm VAS for 'general pain', 'pain at rest' (responder = ≥ 40% reduction in general pain)

Disease activity: 100 mm VAS

Adverse events

Withdrawals

Notes Oxford Quality Score: R1, DB2, W1

Risk of bias

Outcomes

Bias	Authors' judgement	Support for judgement
Random sequence generation (selection bias)	Unclear risk	Not described



Zacher 2001 (Continued)		
Allocation concealment (selection bias)	Unclear risk	Not described
Blinding (performance bias and detection bias) All outcomes	Low risk	Double dummy technique
Incomplete outcome data (attrition bias) All outcomes	Unclear risk	Not true ITT analysis, but missing data evenly distributed between groups. Use of unauthorised medication = non-responder
Study duration	High risk	3 weeks

AC: active controlled; ACR: American College of Rheumatology; ARA: American Rheumatology Association; AUSCAN: Australian/Canadian Osteoarthritis Hand Index; BOCF: baseline observation carried forward; DB: double blind; DD: double dummy; DHEP: diclofenac hydroxyethylpyrrolidine; DMSO: dimethyl sulphoxide; F: female; g: grams; HAI: Hand Algofunctional Index; ITT: intention-to-treat; M: male; mgN: number of participants in study; n: number of participants in the treatment arm; N/A: not applicable; NRS: numerical rating scale; NSAID: nonsteroidal anti-inflammatory drug; OA: osteoarthritis; OARSI: Osteoarthritis Research Society International; OMERACT: Outcome Measures in Rheumatology Clinical Trials; PC: placebo-controlled; PGE: patient global evaluation; PI: pain intensity; PR: pain relief; R: randomised; VAS: visual analogue scale; VC: vehicle-controlled; WOMAC: Western Ontario and McMaster Universities Arthritis Index

Characteristics of excluded studies [ordered by study ID]

Study	Reason for exclusion
Allegrini 2009	8-day study (too short)
Di Rienzo Businco 2004	Not double-blinded
Doi 2010	Open-labelled study
Fotiades 1976	Duration of symptoms unclear; treatment duration 6 to 20 days only
Galer 2010	Healthy volunteers; no baseline pain
Geller 1980	No appropriate control (etofenamate versus diethylamine salicylate)
Ginsberg 1991	Duration of symptoms up to 30 days only (too short)
Mattara 1994	Mean duration of condition 26 days (too short)
Peniston 2011	Open-label extension of NCT00171691
Rovensky 2001	Trial duration only 8 days
Tiso 2010	Open-labelled study; only 9 participants in the placebo group
Trnavský 2004	Trial duration only 8 days
Underwood 2008	Open-labelled study
Verkleij 2015	Open-labelled study



Study	Reason for exclusion
Vitali 1980	Mixed acute and chronic conditions, including surgery

Characteristics of studies awaiting assessment [ordered by study ID]

Bohlooli 2012

Methods	Randomised, double-blind, controlled study. Duration 4 weeks	
Participants	Primary OA knee with flare after withdrawal of previous therapy	
	N = 60	
	Age 40 to 85 years	
Interventions	Olive oil	
	Piroxicam gel	
Outcomes	WOMAC and PGs standard questionnaires	
Notes	Completed	
	Request for full paper sent to lead author 24 February 2015	
	Interventions repackaged in 60 g anonymous tubes - unclear if this is effective blinding for participants	

Niempoog 2012

Methods	Randomised, double-blind, controlled study. Duration 6 weeks
Participants	OA knee
	N = 100
Interventions	Plygersic gel (4% ginger and plai extract)
	Diclofenac 1% solution
Outcomes	Knee Injury and Osteoarthritis Outcome Score
Notes	Completed
	Request for full paper sent to lead author 24 February 2015
	Abstract reports: Plygersic gel relieves joint pain and improves problematic symptoms and improves the quality of life in osteoarthritis knees during a 6-week treatment regimen with no differences to the 1% diclofenac gel group

 $\hbox{OA: osteoarthritis; WOMAC: Western Ontario and McMaster Universities Arthritis Index}$

Characteristics of ongoing studies [ordered by study ID]



NCT01377038	
Trial name or title	Central pain mechanisms in osteoarthritis: a randomized, double-blind, crossover study to evaluate the effectiveness of topical diclofenac versus duloxetine for chronic osteoarthritis pain
Methods	Randomised, double-blind, cross-over study. Duration ?8 weeks
Participants	OA knee (ACR criteria), age 50 years or older
	N = 70
	Men and women
Interventions	Topical diclofenac, 4 times daily
	Oral duloxetine 20 to 30 mg daily
Outcomes	Pain
Starting date	September 2011
Contact information	PI: Kristine Phillips, MD, PhD, University of Michigan
Notes	Estimated primary completion: November 2015

NCT02068859

Trial name or title	Treatment of knee pain with topical diclofenac cream 8% or diclofenac gel 1%
Methods	Randomised, double-blind, parallel-group study. Duration 6 weeks
Participants	Acute and chronic knee pain, along with postoperative knee pain lasting at least two months, age 18 years and older
	Estimated N = 106
	Men and women
Interventions	Diclofenac cream 8% applied 3 - 4 times daily for 6 weeks
	Diclofenac gel 1% applied 3 - 4 times daily for 6 weeks
Outcomes	Pain scores
Starting date	January 2014
Contact information	FPR Specialty Pharmacy
Notes	Estimated completion date January 2015

NCT02121002

Trial name or title	
Methods	Randomised, double-blind, parallel-group study. Duration 4 weeks



NCT02121002 (Continued)							
Participants	OA knee, clinical diagnosis and Kellgren-Lawrence grade 1 - 3 disease, ≥ moderate pain on movement after discontinuing pain medication for ≥ 7 days, age 35 years or older						
	N = 1176						
	Men and women						
Interventions	Diclofenac Sodium Topical Gel, 1%. 4 g, 4 times a day for 4 weeks						
	Voltaren Topical Gel, 1%. 4 g, 4 times a day for 4 weeks						
	Vehicle Diclofenac Sodium Topical Gel. 4 g, 4 times a day for 4 weeks (placebo)						
Outcomes	Pain score and change in pain (group mean) over 4 weeks						
Starting date							
Contact information							
Notes	Completed October 2014						

ACR: American College of Rheumatology; N: number of participants in study; OA: osteoarthritis

DATA AND ANALYSES

Comparison 1. Topical diclofenac versus carrier

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Clinical success	9		Risk Ratio (M-H, Fixed, 95% CI)	Subtotals only
1.1 Duration 6 to 12 weeks	4	2343	Risk Ratio (M-H, Fixed, 95% CI)	1.20 [1.12, 1.29]
1.2 2 to ≤ 6 weeks	5	732	Risk Ratio (M-H, Fixed, 95% CI)	1.86 [1.50, 2.31]
2 Local adverse events	13	3658	Risk Ratio (M-H, Fixed, 95% CI)	1.84 [1.54, 2.21]
3 Systemic adverse events	7	1266	Risk Ratio (M-H, Fixed, 95% CI)	0.89 [0.59, 1.34]
4 Gastrointestinal adverse events	10	3240	Risk Ratio (M-H, Fixed, 95% CI)	1.10 [0.76, 1.58]
5 Withdrawals due to adverse events	12	3552	Risk Ratio (M-H, Fixed, 95% CI)	1.55 [1.14, 2.11]
6 Withdrawals due to lack of efficacy	11	3455	Risk Ratio (M-H, Fixed, 95% CI)	0.59 [0.47, 0.75]



Analysis 1.1. Comparison 1 Topical diclofenac versus carrier, Outcome 1 Clinical success.

Study or subgroup	Diclofenac	Carrier	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H, Fixed, 95% CI		M-H, Fixed, 95% CI
1.1.1 Duration 6 to 12 weeks					
Altman 2009	130/198	106/187		18.5%	1.16[0.99,1.36]
Baer 2005	46/105	27/107		4.54%	1.74[1.17,2.57]
Baraf 2011	461/719	394/705	=	67.51%	1.15[1.05,1.25]
Roth 2004	79/163	55/159		9.45%	1.4[1.07,1.83]
Subtotal (95% CI)	1185	1158	•	100%	1.2[1.12,1.29]
Total events: 716 (Diclofenac), 582	(Carrier)				
Heterogeneity: Tau ² =0; Chi ² =5.97, o	df=3(P=0.11); I ² =49.77%				
Test for overall effect: Z=4.94(P<0.0	0001)				
1.1.2 2 to ≤ 6 weeks					
Bookman 2004	44/84	26/79		31.59%	1.59[1.09,2.32]
Bruhlmann 2003	12/51	4/52		4.67%	3.06[1.06,8.86]
Dreiser 1993	55/78	21/77		24.91%	2.59[1.75,3.83]
Grace 1999	12/38	9/36	+	10.9%	1.26[0.61,2.63]
Niethard 2005	36/117	24/120	-	27.93%	1.54[0.98,2.41]
Subtotal (95% CI)	368	364	•	100%	1.86[1.5,2.31]
Total events: 159 (Diclofenac), 84 (Carrier)				
Heterogeneity: Tau ² =0; Chi ² =5.97, o	df=4(P=0.2); I ² =32.95%				
Test for overall effect: Z=5.61(P<0.0	0001)				
Test for subgroup differences: Chi ²	=14.09, df=1 (P=0), I ² =92	2.9%			
		Favours carrier	0.5 0.7 1 1.5 2	Favours diclofenac	

Analysis 1.2. Comparison 1 Topical diclofenac versus carrier, Outcome 2 Local adverse events.

Study or subgroup	Diclofenac	Carrier	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H, Fixed, 95% CI		M-H, Fixed, 95% CI
102-93-1	21/41	6/42		4.2%	3.59[1.61,7.97]
Altman 2009	9/198	4/187	+	2.91%	2.13[0.67,6.78]
Baer 2005	42/107	23/109		16.14%	1.86[1.21,2.87]
Baraf 2011	34/721	4/704		2.87%	8.3[2.96,23.27]
Bookman 2004	30/84	11/80		7.98%	2.6[1.4,4.82]
Bruhlmann 2003	3/51	2/52		1.4%	1.53[0.27,8.77]
Dreiser 1993	1/78	2/77	+	1.43%	0.49[0.05,5.33]
Galeazzi 1993	0/30	0/30			Not estimable
Grace 1999	4/38	7/36		5.09%	0.54[0.17,1.69]
Niethard 2005	4/117	3/120		2.1%	1.37[0.31,5.98]
Roth 1995	12/59	26/60		18.26%	0.47[0.26,0.84]
Roth 2004	60/164	41/162		29.21%	1.45[1.04,2.02]
Simon 2009	41/154	12/157	-	8.42%	3.48[1.9,6.37]
Total (95% CI)	1842	1816	•	100%	1.84[1.54,2.21]
Total events: 261 (Diclofenac)	, 141 (Carrier)				
Heterogeneity: Tau ² =0; Chi ² =4	45.44, df=11(P<0.0001); I ² =75.	.79%			
Test for overall effect: Z=6.56(P<0.0001)				
	Fa	vours diclofenac	0.05 0.2 1 5 20	Favours carrier	



Analysis 1.3. Comparison 1 Topical diclofenac versus carrier, Outcome 3 Systemic adverse events.

Study or subgroup	Diclofenac	Carrier		Risk	Ratio		Weight	Risk Ratio
	n/N	n/N		M-H, Fixe	d, 95% CI			M-H, Fixed, 95% CI
Bruhlmann 2003	1/51	1/52					2.23%	1.02[0.07,15.87]
Dreiser 1993	0/78	2/77	\leftarrow	+			5.66%	0.2[0.01,4.05]
Galeazzi 1993	0/30	0/30						Not estimable
Grace 1999	2/38	2/36					4.62%	0.95[0.14,6.37]
Niethard 2005	7/117	8/120					17.78%	0.9[0.34,2.4]
Roth 2004	19/164	16/162		_	_		36.25%	1.17[0.63,2.2]
Simon 2009	10/154	15/157		-	_		33.45%	0.68[0.32,1.47]
Total (95% CI)	632	634		•	•		100%	0.89[0.59,1.34]
Total events: 39 (Diclofenac), 44	(Carrier)							
Heterogeneity: Tau ² =0; Chi ² =2.1	8, df=5(P=0.82); I ² =0%							
Test for overall effect: Z=0.56(P=	0.58)							
	Fa	vours diclofenac	0.01	0.1	10	100	Favours carrier	

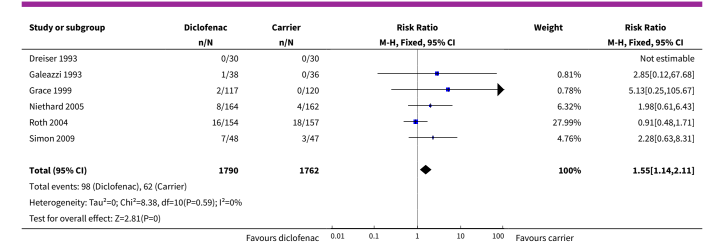
Analysis 1.4. Comparison 1 Topical diclofenac versus carrier, Outcome 4 Gastrointestinal adverse events.

Study or subgroup	Diclofenac	Carrier		Risk Ratio	Weight	Risk Ratio
	n/N	n/N		M-H, Fixed, 95% CI		M-H, Fixed, 95% CI
Altman 2009	15/198	7/187		++	13.9%	2.02[0.84,4.85]
Baraf 2011	3/721	3/704			5.86%	0.98[0.2,4.82]
Bookman 2004	6/84	4/80			7.91%	1.43[0.42,4.88]
Bruhlmann 2003	1/51	0/52			0.96%	3.06[0.13,73.36]
Dreiser 1993	0/78	2/77	\leftarrow	+	4.86%	0.2[0.01,4.05]
Galeazzi 1993	0/30	0/30				Not estimable
Grace 1999	2/38	2/36			3.96%	0.95[0.14,6.37]
Niethard 2005	0/117	2/120	\leftarrow	+	4.76%	0.21[0.01,4.23]
Roth 2004	19/164	15/162		+	29.13%	1.25[0.66,2.38]
Simon 2009	10/154	15/157		-	28.67%	0.68[0.32,1.47]
Total (95% CI)	1635	1605		•	100%	1.1[0.76,1.58]
Total events: 56 (Diclofenac), 50 (C	Carrier)					
Heterogeneity: Tau ² =0; Chi ² =6.57,	df=8(P=0.58); I ² =0%					
Test for overall effect: Z=0.5(P=0.6	2)					
	Fa	vours diclofenac	0.01	0.1 1 10	100 Favours carrier	

Analysis 1.5. Comparison 1 Topical diclofenac versus carrier, Outcome 5 Withdrawals due to adverse events.

Study or subgroup	Diclofenac	Carrier		Risk Ratio				Weight	Risk Ratio	
	n/N	n/N	M-H, Fixed, 95% CI						M-H, Fixed, 95% CI	
108-97	10/198	4/187			++			6.46%	2.36[0.75,7.4]	
Altman 2009	9/107	9/109		_	+			14%	1.02[0.42,2.47]	
Baer 2005	39/721	18/705			-			28.58%	2.12[1.22,3.67]	
Baraf 2011	5/84	3/80		_	+-			4.83%	1.59[0.39,6.43]	
Bookman 2004	1/51	2/52		+		_		3.11%	0.51[0.05,5.45]	
Bruhlmann 2003	0/78	1/77		+				2.37%	0.33[0.01,7.96]	
	Fa	vours diclofenac	0.01 (0.1	1	10	100	Favours carrier		





Analysis 1.6. Comparison 1 Topical diclofenac versus carrier, Outcome 6 Withdrawals due to lack of efficacy.

Study or subgroup	Diclofenac	Carrier		Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-F	I, Fixed, 95% CI		M-H, Fixed, 95% CI
Altman 2009	8/198	13/187	-	-+-	8.19%	0.58[0.25,1.37]
Baer 2005	8/107	18/109	_		10.93%	0.45[0.21,1]
Baraf 2011	32/721	51/705		-	31.6%	0.61[0.4,0.94]
Bookman 2004	2/84	8/80	+		5.02%	0.24[0.05,1.09]
Bruhlmann 2003	1/51	2/52			1.21%	0.51[0.05,5.45]
Dreiser 1993	0/78	9/77			5.86%	0.05[0,0.88]
Galeazzi 1993	0/30	0/30				Not estimable
Grace 1999	0/38	0/36				Not estimable
Niethard 2005	1/117	0/120		+	0.3%	3.08[0.13,74.76]
Roth 2004	28/164	42/162		-	25.89%	0.66[0.43,1.01]
Simon 2009	16/154	18/155		-	10.99%	0.89[0.47,1.69]
Total (95% CI)	1742	1713		•	100%	0.59[0.47,0.75]
Total events: 96 (Diclofenac), 161 (Ca	arrier)					
Heterogeneity: Tau ² =0; Chi ² =7.62, df	=8(P=0.47); I ² =0%					
Test for overall effect: Z=4.34(P<0.00	01)					
	Fa	vours diclofenac	0.01 0.1	1 10	100 Favours carrier	

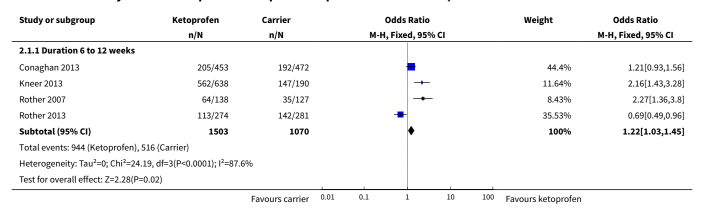
Comparison 2. Topical ketoprofen versus carrier

Outcome or subgroup title	No. of studies	No. of participants	Statistical method	Effect size
1 Clinical success	4		Odds Ratio (M-H, Fixed, 95% CI)	Subtotals only
1.1 Duration 6 to 12 weeks	4	2573	Odds Ratio (M-H, Fixed, 95% CI)	1.22 [1.03, 1.45]
2 Local adverse events	4	2621	Risk Ratio (M-H, Fixed, 95% CI)	1.04 [0.85, 1.27]
3 Gastrointestinal adverse events	4	2621	Risk Ratio (M-H, Fixed, 95% CI)	0.96 [0.69, 1.32]



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
4 Withdrawals due to adverse events	4	2621	Risk Ratio (M-H, Fixed, 95% CI)	1.28 [0.92, 1.78]
5 Withdrawals due to lack of efficacy	4	2885	Risk Ratio (M-H, Fixed, 95% CI)	1.11 [0.80, 1.55]

Analysis 2.1. Comparison 2 Topical ketoprofen versus carrier, Outcome 1 Clinical success.



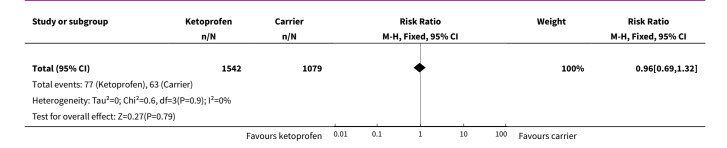
Analysis 2.2. Comparison 2 Topical ketoprofen versus carrier, Outcome 2 Local adverse events.

Study or subgroup	Ketoprofen	Carrier		Risk Ratio			Weight	Risk Ratio		
	n/N	n/N	M-H, Fixed, 95% CI						M-H, Fixed, 95% CI	
Conaghan 2013	41/463	40/472						24.69%	1.04[0.69,1.58]	
Kneer 2013	127/667	39/199			-	<u></u>		37.44%	0.97[0.7,1.34]	
Rother 2007	39/138	28/127		-		•		18.18%	1.28[0.84,1.95]	
Rother 2013	29/274	32/281	_		+			19.69%	0.93[0.58,1.49]	
Total (95% CI)	1542	1079			-	-		100%	1.04[0.85,1.27]	
Total events: 236 (Ketoprofen	n), 139 (Carrier)									
Heterogeneity: Tau ² =0; Chi ² =1	1.33, df=3(P=0.72); I ² =0%									
Test for overall effect: Z=0.37((P=0.71)									
	Fav	ours ketoprofen	0.5	0.7	1	1.5	2	Favours carrier		

Analysis 2.3. Comparison 2 Topical ketoprofen versus carrier, Outcome 3 Gastrointestinal adverse events.

Study or subgroup	Ketoprofen	Carrier		Risk Ratio				Weight	Risk Ratio
	n/N	n/N		М-Н	Fixed, 95	% CI			M-H, Fixed, 95% CI
Conaghan 2013	40/463	40/472			-			58.3%	1.02[0.67,1.55]
Kneer 2013	22/667	9/199			-+-			20.4%	0.73[0.34,1.56]
Rother 2007	13/138	12/127			-			18.39%	1[0.47,2.1]
Rother 2013	2/274	2/281		. —	-			2.91%	1.03[0.15,7.23]
	Fav	vours ketoprofen	0.01	0.1	1	10	100	Favours carrier	

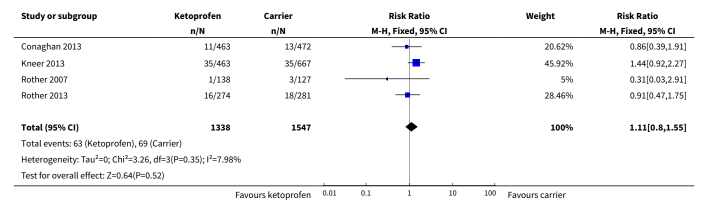




Analysis 2.4. Comparison 2 Topical ketoprofen versus carrier, Outcome 4 Withdrawals due to adverse events.

Study or subgroup	Ketoprofen	Carrier			Risk Ratio			Weight	Risk Ratio	
	n/N	n/N n/N		М-Н	I, Fixed, 95%	6 CI			M-H, Fixed, 95% CI	
Conaghan 2013	16/463	15/472			-			24.82%	1.09[0.54,2.17]	
Kneer 2013	40/667	8/199			+-			20.59%	1.49[0.71,3.13]	
Rother 2007	23/138	20/127			+			34.8%	1.06[0.61,1.83]	
Rother 2013	20/274	12/281			-			19.79%	1.71[0.85,3.43]	
Total (95% CI)	1542	1079			•			100%	1.28[0.92,1.78]	
Total events: 99 (Ketoprofen),	, 55 (Carrier)									
Heterogeneity: Tau ² =0; Chi ² =1	1.5, df=3(P=0.68); I ² =0%									
Test for overall effect: Z=1.49((P=0.14)									
	Fa	ours ketoprofen	0.01	0.1	1	10	100	Favours carrier		

Analysis 2.5. Comparison 2 Topical ketoprofen versus carrier, Outcome 5 Withdrawals due to lack of efficacy.



Comparison 3. Topical NSAID versus oral NSAID

Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
1 Clinical success	5	1735	Risk Ratio (M-H, Fixed, 95% CI)	1.03 [0.95, 1.12]
2 Local adverse events	5	1651	Risk Ratio (M-H, Fixed, 95% CI)	3.74 [2.76, 5.06]



Outcome or subgroup title	No. of studies	No. of partici- pants	Statistical method	Effect size
3 Gastrointestinal adverse events	6	1961	Risk Ratio (M-H, Fixed, 95% CI)	0.66 [0.56, 0.77]
4 Withdrawals due to adverse events	6	1961	Risk Ratio (M-H, Fixed, 95% CI)	0.85 [0.68, 1.06]
5 Withdrawals due to lack of efficacy	3	1197	Risk Ratio (M-H, Fixed, 95% CI)	2.47 [1.45, 4.22]

Analysis 3.1. Comparison 3 Topical NSAID versus oral NSAID, Outcome 1 Clinical success.

Study or subgroup	Topical NSAID	Oral NSAID			Risk Ratio			Weight	Risk Ratio
	n/N	n/N		М-Н,	Fixed, 95%	CI			M-H, Fixed, 95% CI
Dickson 1991	75/117	71/118			-+-	_		15.18%	1.07[0.87,1.3]
Rother 2007	68/138	51/132			1	+		11.19%	1.28[0.97,1.68]
Simon 2009	73/154	77/151		-	+			16.69%	0.93[0.74,1.17]
Tugwell 2004	201/303	210/301		-				45.24%	0.95[0.85,1.06]
Zacher 2001	66/165	53/156			+			11.7%	1.18[0.88,1.57]
Total (95% CI)	877	858			•			100%	1.03[0.95,1.12]
Total events: 483 (Topical NS	SAID), 462 (Oral NSAID)								
Heterogeneity: Tau ² =0; Chi ² =	6.05, df=4(P=0.2); I ² =33.91%								
Test for overall effect: Z=0.64	(P=0.53)					1			
	F	avours oral NSAID	0.5	0.7	1	1.5	2	Favours topical NSAID	

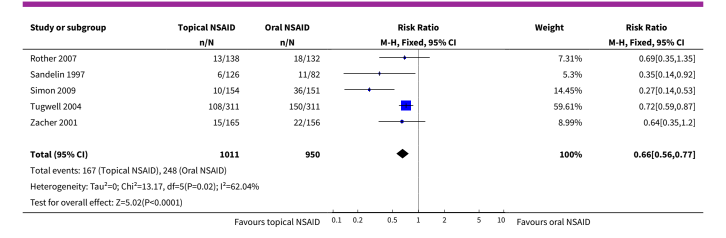
Analysis 3.2. Comparison 3 Topical NSAID versus oral NSAID, Outcome 2 Local adverse events.

Study or subgroup	Topical NSAID	Oral NSAID	Risk Ratio	Weight	Risk Ratio
	n/N	n/N	M-H, Fixed, 95% CI		M-H, Fixed, 95% CI
Dickson 1991	3/117	4/118		8.33%	0.76[0.17,3.31]
Rother 2007	39/138	27/132	+	57.7%	1.38[0.9,2.12]
Sandelin 1997	16/126	1/82		2.53%	10.41[1.41,77.02]
Simon 2009	41/154	11/151	_ 	23.22%	3.65[1.95,6.84]
Tugwell 2004	83/311	4/322		8.22%	21.48[7.97,57.88]
Total (95% CI)	846	805	•	100%	3.74[2.76,5.06]
Total events: 182 (Topical NS	SAID), 47 (Oral NSAID)				
Heterogeneity: Tau ² =0; Chi ² =	38.18, df=4(P<0.0001); I ² =89.	52%			
Test for overall effect: Z=8.54	(P<0.0001)				
	Favo	ours topical NSAID	0.02 0.1 1 10	50 Favours oral NSAID	

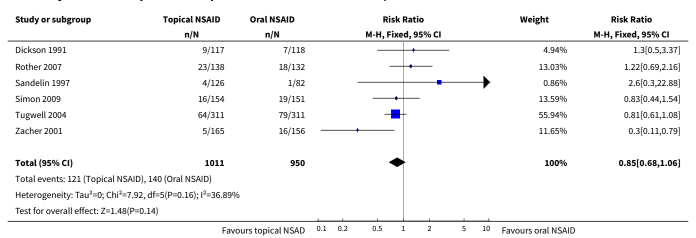
Analysis 3.3. Comparison 3 Topical NSAID versus oral NSAID, Outcome 3 Gastrointestinal adverse events.

Study or subgroup	Topical NSAID	Oral NSAID		Risk Ratio		Risk Ratio Weight		Weight	Risk Ratio		
	n/N	n/N			M-H, F	ixed,	95% CI				M-H, Fixed, 95% CI
Dickson 1991	15/117	11/118								4.35%	1.38[0.66,2.87]
	Favo	urs topical NSAID	0.1	0.2	0.5	1	2	5	10	Favours oral NSAID	





Analysis 3.4. Comparison 3 Topical NSAID versus oral NSAID, Outcome 4 Withdrawals due to adverse events.



Analysis 3.5. Comparison 3 Topical NSAID versus oral NSAID, Outcome 5 Withdrawals due to lack of efficacy.

Study or subgroup	Topical NSAID	Oral NSAID			Risk Rati	0		Weight	Risk Ratio
	n/N	n/N		М-Н	, Fixed, 9	5% CI			M-H, Fixed, 95% CI
Rother 2007	1/138	3/132	-		•	_		16.93%	0.32[0.03,3.03]
Simon 2009	16/154	5/151				-		27.87%	3.14[1.18,8.35]
Tugwell 2004	28/311	10/311			-	 		55.2%	2.8[1.38,5.67]
Total (95% CI)	603	594				>		100%	2.47[1.45,4.22]
Total events: 45 (Topical NSA	AID), 18 (Oral NSAID)								
Heterogeneity: Tau ² =0; Chi ² =	3.53, df=2(P=0.17); I ² =43.32%	6							
Test for overall effect: Z=3.33	(P=0)								
	Favo	ours topical NSAID	0.01	0.1	1	10	100	Favours oral NSAID	



APPENDICES

Appendix 1. CENTRAL search strategy

- 1. MeSH descriptor Anti-inflammatory Agents, non-steroidal/ (13421)
- 2. (bufexamac OR bufexine OR calmaderm OR ekzemase OR dicoflenac OR solaraze OR pennsaid OR voltarol OR emulgel OR voltarene OR optha OR voltaren OR etofenamate OR afrolate OR algesalona OR bayro OR deiron OR etofen OR flexium OR flogoprofen OR rheuma-gel OR rheumon OR traumalix OR traumon OR zenavan OR felbinac OR dolinac OR flexfree OR napageln OR target OR traxam OR fentiazac OR domureuma OR fentiazaco OR norvedan OR riscalon OR fepradinol OR dalgen OR flexidol OR cocresol OR rangozona OR reuflodol OR pinazone OR zepelin OR flufenamic OR dignodolin OR rheuma OR lindofluid OR sastridex OR lunoxaprofen OR priaxim OR flubiprofen OR fenomel OR ocufen OR ocuflur OR "Trans Act LAT" OR tulip OR ibuprofen OR cuprofen OR "deep relief" OR fenbid OR ibu-cream OR ibugel OR ibuleve OR ibumousse OR ibuspray OR "nurofen gel" OR proflex OR motrin OR advil OR radian OR ralgex OR ibutop OR indomethacin OR indocin OR indospray OR isonixin OR nixyn OR ketoprofen OR tiloket OR oruvail OR powergel OR solpaflex OR ketorolac OR acular OR trometamol OR meclofenamic OR naproxen OR naprosyn OR niflumic OR actol OR flunir OR niflactol topico OR niflugel OR nifluril OR oxyphenbutazone OR californit OR diflamil OR otone OR tanderil OR piketoprofen OR calmatel OR triparsean OR piroxicam OR feldene OR pranoprofen OR oftalar OR pranox OR suxibuzone OR danilon OR flamilon OR ufenamate OR fenazol):ti,ab,kw. (24140)
- 3. 1 OR 2 (32382)
- 4. MeSH descriptor Administration, Topical/ (12177)
- 5. (topical* OR cutaneous OR dermal OR transcutaneous OR transdermal OR percutaneous OR skin OR massage OR embrocation OR gel OR ointment OR aerosol OR cream OR creme OR lotion OR mousse OR foam OR liniment OR spray OR rub OR balm OR salve OR emulsion OR oil OR patch OR plaster):ti,ab,kw. (69415)
- 6. 4 OR 5 (71972)
- 7. (pain OR painful OR analgesi*):ti,ab,kw. (76989)
- 8. MeSH DESCRIPTOR pain EXPLODE ALL TREES (29985)
- 9. 7 or 8 (82235)
- 10.3 AND 6 AND 9 (1163)
- 11.2012 TO 2015:YR (111751)
- 12.10 AND 11 (179)
- 13.To update

Appendix 2. MEDLINE search strategy (via OVID)

- 1. exp Anti-inflammatory Agents, non-steroidal/ (19443)
- 2. (bufexamac OR bufexine OR calmaderm OR ekzemase OR dicoflenac OR solaraze OR pennsaid OR voltarol OR emulgel OR voltarene OR optha OR voltaren OR etofenamate OR afrolate OR algesalona OR bayro OR deiron OR etofen OR flexium OR flogoprofen OR rheuma-gel OR rheumon OR traumalix OR traumon OR zenavan OR felbinac OR dolinac OR flexfree OR napageln OR target OR traxam OR fentiazac OR domureuma OR fentiazaco OR norvedan OR riscalon OR fepradinol OR dalgen OR flexidol OR cocresol OR rangozona OR reuflodol OR pinazone OR zepelin OR flufenamic OR dignodolin OR rheuma OR lindofluid OR sastridex OR lunoxaprofen OR priaxim OR flubiprofen OR fenomel OR ocufen OR ocuflur OR "Trans Act LAT" OR tulip OR ibuprofen OR cuprofen OR "deep relief" OR fenbid OR ibu-cream OR ibugel OR ibuleve OR ibumousse OR ibuspray OR "nurofen gel" OR proflex OR motrin OR advil OR radian OR ralgex OR ibutop OR indomethacin OR indocin OR indospray OR isonixin OR nixyn OR ketoprofen OR tiloket OR oruvail OR powergel OR solpaflex OR ketorolac OR acular OR trometamol OR meclofenamic OR naproxen OR naprosyn OR niflumic OR actol OR flunir OR niflactol topico OR niflugel OR nifluril OR oxyphenbutazone OR californit OR diflamil OR otone OR tanderil OR piketoprofen OR calmatel OR triparsean OR piroxicam OR feldene OR pranoprofen OR oftalar OR pranox OR suxibuzone OR danilon OR flamilon OR ufenamate OR fenazol).mp. (135055)
- 3. 1 OR 2 (149887)
- 4. exp Administration, Topical/ (9882)
- 5. (topical* OR cutaneous OR dermal OR transcutaneous OR transdermal OR percutaneous OR skin OR massage OR embrocation OR gel OR ointment OR aerosol OR cream OR creme OR lotion OR mousse OR foam OR liniment OR spray OR rub OR balm OR salve OR emulsion OR oil OR patch OR plaster).mp. (183886)
- 6. 4 OR 5 (186650)
- 7. exp Musculoskeletal diseases/ (109780)
- 8. (arthrit* OR rhemat* or osteoarth* OR tend?nitis OR sciatica OR lumbago OR fibrositis*).mp. (32728)
- 9. 7 OR 8 (115939)
- 10.Chronic Pain/ (4060)
- 11.(pain OR painful OR analgesi*).mp. (97784)
- 12.10 OR 11 (97784)
- 13.randomized controlled trial.pt. (79001)
- 14.controlled clinical trial.pt. (6294)



15.randomized.ab. (70728)

16.placebo.ab. (25005)

17.drug therapy.fs. (291957)

18.randomly.ab. (45688)

19.trial.ab. (71983)

20.groups.ab. (257513)

21.OR/13-20 (603334)

22.3 AND 6 AND 9 AND 12 AND 21 (115)

23.Limit 22 to yr="2012-Current" (90)

Appendix 3. EMBASE search strategy

- 1. exp nonsteroid antiinflammatory agent/ (320629)
- 2. (bufexamac OR bufexine OR calmaderm OR ekzemase OR dicoflenac OR solaraze OR pennsaid OR voltarol OR emulgel OR voltarene OR optha OR voltaren OR etofenamate OR afrolate OR algesalona OR bayro OR deiron OR etofen OR flexium OR flogoprofen OR rheuma-gel OR rheumon OR traumalix OR traumon OR zenavan OR felbinac OR dolinac OR flexfree OR napageln OR target OR traxam OR fentiazac OR domureuma OR fentiazaco OR norvedan OR riscalon OR fepradinol OR dalgen OR flexidol OR cocresol OR rangozona OR reuflodol OR pinazone OR zepelin OR flufenamic OR dignodolin OR rheuma OR lindofluid OR sastridex OR lunoxaprofen OR priaxim OR flubiprofen OR fenomel OR ocufen OR ocuflur OR "Trans Act LAT" OR tulip OR ibuprofen OR cuprofen OR "deep relief" OR fenbid OR ibu-cream OR ibugel OR ibuleve OR ibumousse OR ibuspray OR "nurofen gel" OR proflex OR motrin OR advil OR radian OR ralgex OR ibutop OR indomethacin OR indocin OR indospray OR isonixin OR nixyn OR ketoprofen OR tiloket OR oruvail OR powergel OR solpaflex OR ketorolac OR acular OR trometamol OR meclofenamic OR naproxen OR naprosyn OR niflumic OR actol OR flunir OR niflactol topico OR niflugel OR nifluril OR oxyphenbutazone OR californit OR diflamil OR otone OR tanderil OR piketoprofen OR calmatel OR triparsean OR piroxicam OR feldene OR pranoprofen OR oftalar OR pranox OR suxibuzone OR danilon OR flamilon OR ufenamate OR fenazol).mp. (667855)
- 3. 1 OR 2 (911117)
- 4. exp topical drug administration/ (14839)
- 5. (topical* OR cutaneous OR dermal OR transcutaneous OR transdermal OR percutaneous OR skin OR massage OR embrocation OR gel OR ointment OR aerosol OR cream OR creme OR lotion OR mousse OR foam OR liniment OR spray OR rub OR balm OR salve OR emulsion OR oil OR patch OR plaster).mp. (1268303)
- 6. 4 OR 5 (1268303)
- 7. exp musculoskeletal disease/ (1087620)
- 8. (arthrit* OR rhemat* or osteoarth* OR tend?nitis OR sciatica OR lumbago OR fibrositis*).mp. (232138)
- 9. 7 OR 8 (1104767)

10.chronic pain/ (33061)

11.(pain OR painful OR analgesi*).mp. (742030)

12.10 OR 11 (742030)

13.clinical trial.sh. (692438)

14.controlled clinical trial.sh. (344474)

15.randomized controlled trial.sh. (314236)

16.double-blind procedure.sh. (93716)

17.(clin* adj25 trial*).ab. (303361)

18.((doubl* or trebl* or tripl*) adj25 (blind* or mask*)).ab. (102398)

19.placebo*.ab. (159368)

20.random*.ab. (791695)

21.OR/13-20 (1460942)

22.3 AND 6 AND 9 AND 12 AND 21 (2317)

23.Limit 24 to yr="2012-Current" (327)

Appendix 4. GRADE: criteria for assigning grade of evidence

 $The \ GRADE \ system \ uses \ the \ following \ criteria \ for \ assigning \ grade \ of \ evidence \ (GRADE pro \ GDT \ 2015).$

- High = further research is very unlikely to change our confidence in the estimate of effect.
- **Moderate** = further research is likely to have an important impact on our confidence in the estimate of effect and may change the estimate.
- **Low** = further research is very likely to have an important impact on our confidence in the estimate of effect and is likely to change the estimate.



• **Very low** = any estimate of effect is very uncertain.

We decrease grade if we find:

- a serious (-1) or very serious (-2) limitation to study quality;
- important inconsistency (-1);
- some (-1) or major (-2) uncertainty about directness;
- imprecise or sparse data (-1);
- a high probability of reporting bias (-1).

Appendix 5. Unpublished studies

NCT number	Preparation	Date of completion	Number of partici-	Sponsor	
* identified in earli- er review			pants		
NCT00108992	Diclofenac, solution and tablet (DD)	September 2005	OA knee (flare)	Nuvo Research Inc	
			750		
NCT00171652	Diclofenac sodium gel 1%	October 2005	OA hand	Novartis	
		(included in Barthel 2010)	360		
NCT00211549*	Ketoprofen (IDEA-033)	Verified complete in	OA knee	IDEA AG	
		March 2009	875		
NCT00265304*	Ketoprofen (IDEA-033)	July 2007	OA knee	IDEA AG	
some patients from NCT00211549			550		
NCT00365586*	Ketoprofen patch	April 2007	OA knee (flare)	Endo Pharmaceuti-	
			300	cals	
NCT00484120*	Diclofenac 3% nano-emulsion cream	November 2008	OA knee	Pharmos	
			123		
NCT00546507*	Diclofenac sodium 4% spray	October 2008	OA knee (flare)	Mika Pharma GmbH	
			650		
NCT00546832*	Diclofenac sodium 4% spray	November 2008	OA knee (flare)	Mika Pharma GmbH	
			650		
NCT00647231*	Ketoprofen patch (HKT-500)	August 2008	OA knee	Hisamitsu Pharma-	
			300	ceutical Co., Inc	
NCT00792727*	Ketoprofen patch (HKT-500)	May 2008	OA knee	Hisamitsu Pharma-	
			ceutical Co., Inc		
NCT01119898*	Diclofenac sodium 2.0%	March 2011	OA knee (flare)	Mallinckrodt	



(Continued)	(PENNSAID)		260	
NCT01456611*	Diclofenac sodium 1% gel (Anchen versus Novartis)	April 2012	OA knee 749	Anchen Pharmaceu- ticals, Inc

Appendix 6. Participant treatments by type and route of administration

-11	4
Library	Cochrane

Trusted evidence.
Informed decisions.
Better health.

Study ID	Drug	Topical NSAID	Topical placebo or vehicle	Other topi- cal control	Oral NSAID	Oral place- bo or con- trol	Total
102-93-1	Diclofenac	40	82				122
108-97	Diclofenac	98	97				195
Altman 09	Diclofenac	198	187				385
Baer 05	Diclofenac	107	109				216
Balthazar-Let	Diclofenac	50					50
Baraf 11	Diclofenac	721	705				1426
Bookman 04	Diclofenac	84	164				248
Bruhlmann 03	Diclofenac	51	52				103
Dreiser 93	Diclofenac	78	77				155
Galeazzi 93	Diclofenac	30	30				60
Grace 99	Diclofenac	38	36				74
Niethard 2005	Diclofenac	117	121				238
Roth 1995	Diclofenac	59	60				119
Roth 2004	Diclofenac	164	162				326
Simon 2009	Diclofenac	154	155		151	161	621
Tugwell 2004	Diclofenac	311			311		622
Ottillinger 2001	Eltenac	175	59				234
Sandelin 1997	Eltenac	126	82		82		290
NCT01980940	Etoricoxib	35	35				70

Cochrane Library

(Continued)							
Bolten 91	Felbinac	142	139				281
Hohmeister 1983	Flufenamate	49	51	,			100
Burgos 01	Flurbiprofen	129					129
Poul 1993	Flurbiprofen	53	51				104
Gui 82	Ibuprofen	20	20				40
Varadi 2013	Ibuprofen	39	36				75
Widrig 2007	Ibuprofen	98		100			198
Zacher 2001	Ibuprofen	165			156		321
Conaghan	Ketoprofen	463	473		235	228	1399
Kneer 2013	Ketoprofen	667	199				866
Link 1996	Ketoprofen	56	59	,			115
Rother 2007	Ketoprofen	138	127		132		397
Rother 2013	Ketoprofen	274	281				555
Ergun 07	Nimuselide	51	23				74
Dickson 91	Piroxicam	117			118		235
McCleane 2000	Piroxicam	50	50	50		50	200
Rose 1991	Piroxicam	15	15				30
van Haselen 2000	Piroxicam	92		92			184

5254

3737

242

439

10857

1185

Totals



Appendix 7. Summary of results in individual studies - efficacy

Study ID	Treatment	Definition of clinical response	Number with suc- cessful	Secondary measures	
		Study du- ration	outcome		
102-93-1	(1) Diclofenac solution (with 45.5% DMSO; Pennsaid®)	6 weeks	No dichoto- mous out-	Mean pain-relief-level days: (1) > (2) > (3)	
	(2) Control (with 45.5% DMSO)		comes re- ported		
	(3) Placebo (with 4.55% DMSO)	lution applied as 40 drops (about 1 mL) x			
	Solution applied as 40 drops (about 1 mL) x 4 daily				
	Number of participants in each group not reported				
108-97	(1) Diclofenac solution (with 45.5% DMSO; Pennsaid®), n = 48	6 weeks	No dichoto- mous out-	(1) had greatest improvement in pain score, but differences between groups were not statistically significant	
	(2) Control (with 45.5% DMSO), n = 47	porton			
	(3) Diclofenac solution (with 2.3% DMSO), n = 50				
	(4) Placebo (with 2.3% DMSO), n = 50				
	Solution applied 4 x daily to maximum 40 drops per hand				
Altman 2009	(1) Diclofenac sodium gel 1% (Voltaren) with vehicle 2 g, n = 198	OARSI response in	OARSI re- sponder:	PGE: very good or excellent (1) 47.7% = 93/195	
	(2) Placebo gel (vehicle carrier) n = 187	dominant hand	(1) 65.7% = 130/198	(2) 36.5% = 66/185	
	Gels applied x 4 daily	PGE 5- point scale	(2) 56.7% = 106/187		
		8 weeks			
Baer 2005	(1) Diclofenac sodium 1.5% (with 45.5%	Partici-	≥ 50% PR:	PGE: good or very good	
	DMSO; Pennsaid®), n = 107	pants with ≥ 50% PR	(1) 46/105 (2) 27/107	(1) 46/105	
	(2) Placebo (vehicle carrier), n = 109	(provided by author)		(2) 18/107	
	Solution applied as 40 drops x 4 daily	PGE 5- point scale		OMERACT-OARSI responder (post hoc) (1) 69/105 (2) 53/107	
		6 weeks		Significant improvement in score with top ical diclofenac for pain, physical function, PGE, and stiffness at 6 weeks.	



(Continued) Balthaz- ar-Letawe 1987	(1) Diclofenac (Voltaren Emulgel), n = 25(2) Indomethacin (Indocid) gel, n = 25Gels applied x 2 daily	2 weeks	No dichoto- mous out- comes re- ported	No data
Baraf 2011	 (1) Diclofenac sodium gel 1%, n = 721 (2) Placebo gel (vehicle only), n = 705 Medication applied 4 x 4 g daily 	OARSI response in treated knee (using pain on movement) PGE 5-point scale 12 weeks	OARSI: (1) 461/719 (2) 394/705	PGE: very good, excellent (1) 344/719 (2) 266/705
Bolten 1991	(1) Felbinac gel 3% 1 g, n = 142(2) Placebo gel, n = 139Gel applied x 3 daily	Pain on rest: 5-point scale (-1 to +3 where + = improvement)	Sponta- neous pain (+3 or +2): (1) 34/142 (2) 15/139	Mean change in pain at rest or activity sig- nificantly improved after 14 days in (1)
Bookman 2004	(1) Diclofenac solution 1.5% in DMSO (45.5%: Pennsaid®), n = 84 (2) Carrier with DMSO (45.5%), n = 80 (3) Carrier with 1/10th DMSO (4.55%), n = 84 Solution applied as 40 drops (= 1.3 mL) x 4 daily	Participants with ≥ 50% PR (from author) 4 weeks	≥ 50% PR: (1) 44/84 (2) 26/79 (3) no data	Pain on walking at 4 weeks (4-point scale): (1) 1.0 (SD 1.0) (2) 1.5 (SD 1.1) Mean change in pain, physical function, stiffness, pain on walking, and PGE score all statistically better for (1) than (2) or (3) Mean paracetamol consumption less in (1) than (2) or (3)
Bruhlmann 2003	(1) Diclofenac sodium patch 1% (180 mg; Flector-EP), n = 51 (2) Placebo patch, n = 52 Patch applied x 2 daily	PGE 5- point scale 2 weeks	PGE excellent: (1) 12/51 (2) 4/52	Number of patients judging the treatment group "no efficacy": (1) 5/51 (2) 9/52 Significantly greater reduction in mean spontaneous pain with (1) than (2) on day 7 and 14 There was a significant difference between treatment group and baseline at all 3 visits
Burgos 2001	 (1) Flurbiprofen LAT (= 40 mg) + placebo cream, n = 64 (2) Piketoprofen cream 1.8% (4 cm ~ 36 mg) + placebo patch, n = 65 Patch applied x 2 daily, cream x 3 daily 	Undefined improvement: "Do you think that the treatment applied	Improved: (1) 80% = 46/58 (2) 65% = 39/60	Patients showed a significant mean improvement in all clinical parameters assessed: severity of disease, spontaneous pain, tenderness, and mobility of the involved joints, although no statistically significant differences between the 2 groups



(Continued)		relieved the pain?" 2 weeks		
Conaghan 2013	(1) Ketoprofen (IDEA-033) gel 100 mg daily, n = 233 (2) Ketoprofen (IDEA-033) gel 200 mg daily, n = 230 (3) 4.4 g vehicle daily, n = 238 (4) 8.8 g vehicle daily, n = 235 (5) Oral celecoxib 200 mg daily. N = 235 (6) Oral placebo, n = 228 All medication administered in divided daily dose (vehicle = TDT-064)	Participants with ≥ 50% PR	≥ 50% PR: (1) 105/233 (2) 100/230 (3) 97/238 (4) 95/234 (5) 100/233 (6) 67/227	Mean PI reduction from baseline 1.9 (SD 1.6), ~39%) in all groups except oral place-bo (1.4 (SD 1.6), 29%) Mean change from baseline in physical function was similar for all treatment groups except oral placebo
Dickson 1991	 (1) Piroxicam gel 0.5% (1 g = 5 mg piroxicam) + placebo tablet, n = 117 (2) Ibuprofen tablet 400 mg + placebo cream, n = 118 mg x 3 daily, n = 118 Gels applied x 3 daily, tablet taken x 3 daily 	PGE 4- point scale 4 weeks	PGE excellent or good: (1) 64% = 75/117 (2) 60% = 71/118	Mean reduction in pain and improvement in ability to perform task for all arthritic symptoms - difference not significant between gel and oral groups
Dreiser 1993	 (1) Diclofenac (DHEP) patch (= 180 mg), n = 78 (2) Placebo patch, n = 77 Patch applied x 2 daily 	PGE 5- point scale 4 weeks	PGE excellent or good: (1) 55/78 (2) 21/77	(1) significantly better than (2) for group mean spontaneous pain from 4th day on
Ergun 2007	 (1) Nimesulide gel 1% (Sulidin) 0.4 mg/10 cm², n = 51 (2) Placebo gel, n = 23 Gels applied x 3 daily 	PGE 5- point scale 4 weeks	PGE very effective or effective: (1) 23/49 (2) 2/21	(1) significantly better than (2) for mean change in overall WOMAC score over 30 days, but individual components did not reach statistical significance
Galeazzi 1993	(1) Diclofenac (DHEP) plaster (= 180 mg diclofenac derivative), n = 30 (2) Placebo plaster, n = 30 Plasters applied x 2 daily	No pa- tient-re- ported dichoto- mous out- comes 2 weeks	No data	(1) better than (2) for pain on pressure after 5 days
Grace 1999	 (1) Diclofenac (with lecithin) gel 2% (2.5 g), n = 38 (2) Placebo gel, n = 36 Gels applied as one scoop 3 x daily 	PGE 4- point scale 2 weeks	PGE mild or none: (1) 12/38 (2) 9/36	Non-significant difference between 2 trial groups at baseline and post treatment on aggregated WOMAC and pain subscale scores (pain, stiffness, physical function). (1) significantly better than (2) for improvement in WOMAC pain subscale
Gui 1982	 (1) Ibuprofen cream, n = 20 (strength, dose, quantity not reported) (2) Placebo cream, n = 20 Creams applied x 2 daily 	Undefined improve- ment in pain	With movement: (1) 14/18 (2) 7/19	(1) significantly better than (2) for mean improvement in pain (spontaneous, movement, pressure) and functional incapacity



(Continued)		3 weeks	With pressure: (1) 15/20 (2) 7/20	
Hohmeis- ter 1983	 (1) Flufenamate 3% plus salicylate 2% gel (Mobilisin), n = 49 (quantity not reported) (2) Placebo gel, n = 51 Gels applied x 3 daily 	PGE 3 weeks	PGE very good or good: (1) 44/49 (2) 4/51	_
Kneer 2013	(1) Ketoprofen (IDEA-033) gel 50 mg daily, n = 223 (2) Ketoprofen (IDEA-033) gel 100 mg daily, n = 223 (3) Ketoprofen (IDEA-033) gel 200 mg daily, n = 221 (4) Vehicle, n = 199 All medication administered in divided daily dose	OMER- ACT/OARSI response 12 weeks	OMER- ACT/OARSI (ITT) (1) 88.6% = 190/214 (2) 86.8% = 185/213 (3) 88.6% = 187/211 (4) 77.5% = 147/190	PGE - group mean data only. No clinically relevant differences at week 12 Mean PI reduction from baseline (1) 34/100 (2) 37/100 (3) 37/100 (4) 33/100
Link 1996	(1) Ketoprofen gel 2.5%, n = 56(2) Placebo gel, n = 59Gels applied as 4 to 10 cm strip x 3 or 4 daily	No pa- tient-re- ported dichoto- mous out- comes 2 weeks	No data	_
McCleane 2000	 (1) Piroxicam gel 2.5%, n = 40 (2) GTN 1%, n = 36 (3) Piroxicam gel 2.5%/GTN 1%, n = 37 (4) Placebo gel, n = 46 Gels applied as "small volume" x 3 daily 	Participants with ≥ 50% relief of pain 4 weeks	≥ 50% PR: (1) 1/40 (2) 4/36 (3) 7/37 (4) 4/46	Significant reduction in mean pain scores in group (4), with no fall in the placebo and piroxicam groups (this is probably relative to baseline as opposed to head-to-head comparison)
NCT019809	40(1) Etoricoxib gel 50 mg, 4% DMSO, n = 24 (2) Placebo gel, n = 24	PGE 5- point scale 2 weeks	PGE of treatment, well or very well: (1) 13/24 (2) 14/24	No significant difference between groups for change in mean WOMAC pain score, function, or stiffness
Niethard 2005	 (1) Diclofenac 1.16% gel (Voltaren Emulgel), n = 117 (2) Placebo gel, n = 121 Gels applied 4 g x 4 daily 	PGE 5- point scale 3 weeks	PGE excellent or very good: (1) 36/117 (2) 24/120	OMERACT-OARSI responder at end of trial (1) 73/117 (2) 46/120
Ottillinger 2001	(1) Eltenac gel 1% 3 g, n = 57 (2) Eltenac gel 0.3% 3 g, n = 59 (3) Eltenac gel 0.1% 3 g, n = 59	PGE (no details of scale)	No useable data	Patient-reported global efficacy did not dif- fer between treatments



(Continued)	(4) Placebo gel, n = 59	4 weeks		Measurement of global pain on VAS
	Gels applied as 4 inch string (approx 3 g) x 3 daily; to give 9 mg, 27 mg, 90 mg daily doses, or placebo			showed no significant difference for el- tenac versus placebo
Poul 1993	 (1) Flurbiprofen LAT patch, 40 mg, n = 53 (2) Placebo patch, n = 51 Medication applied as patch x 2 daily 	Partic- ipants' overall ef- ficacy es- timates.	No useable data	There were statistically significant differences in favour of flurbiprofen LAT at both days 7 + 14 for the investigators' overall opinion of severity of condition
		2 weeks		Participant-reported night pain, quality of sleep, day pain not significantly different between 2 treatment groups
Rose 1991	Piroxicam gel 5% (5 mg), n = 15	PGE 4-	PGE excel-	_
	Placebo gel, n = 15	point scale	lent: (1) 8/15	
	Gels applied 1 mg x 4 daily	2 weeks	(2) 8/15	
Roth 1995	Diclofenac 3% + hyaluron 2.5% gel, n = 59	Partici- pant es-	No useable data	Analgesic effect of diclofenac gel was sig- nificantly greater than placebo at week 2
	Placebo + hyaluron 2.5% gel, n = 60	timate		fillicantly greater than placebo at week 2
	Gels applied 2 g x 4 daily	of over- all pain, 5-point scale		
		2 weeks		
Roth 2004	(1) Diclofenac 1.5% with DMSO (45.5%;	Partici-	≥ 50% PR:	Mean change in pain, physical function,
	Pennsaid®), n = 164 (2) Carrier with DMSO (45.5%), n = 162	pants with ≥ 50% PR (from au-	(1) 79/163 (2) 55/159	stiffness and PGE all statistically better for (1) than (2) and also for pain on walking
	Solution applied as 40 drops x 4 daily	thor)	(2) 33/133	
	octation approvation to dispose that,	6 weeks		
Rother 2007	(1) Ketoprofen gel (IDEA-33) 110 mg + place- bo tabs, n = 138 (2) Celecoxib tabs 100 mg + placebo gel, n =	PGE 5- point scale	PGE ex- cellent or good:	Mean change in pain, but not physical function statistically better for (1) than (3) in ITT analysis. Both significantly better in
	132 (3) Placebo gel and tabs, n = 127	6 weeks	(1) 64/138	PP analysis (2) better than (3) for both
	Gel applied x 2 daily, tablet taken x 2 daily		(2) 51/132 (3) 35/127	
Rother 2013	(1) Ketoprofen (IDEA-033) gel 200 mg daily, n = 274 (2) 8.8 g vehicle daily, n = 281	Partici- pants with ≥ 50% PR	≥ 50% PR: (1) 41.2% = 113/274	PGE good or excellent at 12 weeks: (1) 54.7% = 150/274 (2) 60.5% = 170/281
	All medication administered in divided daily dose	12 weeks	(2) 50.5% = 142/281	Progressive improvements in mean PI (37% red) and function (about 40%) in both groups throughout study. Comparable between groups
Sandelin	(1) Eltenac 1% gel + placebo tablets, n = 126	No pa-	No data	No significant difference in VAS score be-
1997	(2) Diclofenac tablet 50 mg + placebo gel, n = 82	tient-re- ported dichoto-		tween the 3 groups



(Continued)				
	(3) Placebo gel and tablets, n = 82	mous out- come		
	Gel applied as 3 g (= 30 mg eltenac or placebo) x 3 daily, tablets x 2 daily	4 weeks		
Simon 2009	(1) Diclofenac solution 1.5% (with DMSO 45.5%, Pennsaid®) + oral placebo, n = 154	Partici- pants with	50% PR: (1) 73/154	Topical diclofenac was statistically superior to placebo for all 3 primary variables
	(2) DMSO (45.5%) vehicle solution + oral placebo, n = 155	≥ 50% PR (from au- thor)	(2) 53/155 (4) 77/151	(pain, physical function, patient overall health assessment); superiority was also observed for PGE but not stiffness
	(3) Placebo solution (with 2.3% DMSO) + oral placebo, n = 161	12 weeks		A comparison of oral versus topical di- clofenac found no statistically significant
	(4) 100 mg slow-release oral diclofenac + placebo solution (with 2.3% DMSO), n = 151			difference for any of the 5 efficacy variables above
	Solution applied as 40 drops of solution x 4 daily, tablet taken x 1 daily			
Tugwell 2004	(1) Diclofenac solution (with 45.5% DMSO; Pennsaid®) placebo oral capsule, n = 311 (2) Diclofenac capsule + placebo topical solution (carrier with small quantity DMSO), n = 311	OMER- ACT-OARSI responder 12 weeks	ITT analyses: (1) 201/303 (2) 210/301	Mean changes in pain, physical function, stiffness, and patient assessment not statistically different between groups
	Solution applied as 50 drops of solution x 3 daily (daily total 4.6 mL = 75 mg diclofenac or placebo), oral capsule (50 mg diclofenac or placebo) taken x 3 daily		PP analysis: (1) 167/236 (2) 184/254	
van Hase- len 2000	 (1) Piroxicam 0.5% gel, n = 91 (2) SRL gel: Symphytum officinale (comfrey), Rhus toxicodendron (poison ivy), and Ledum palustre (marsh-tea), n = 89 	PGE 6- point scale 4 weeks	PGE excellent or good: (1) 20/91 (2) 38/89	Mean pain reduction as 8.1/100 mm (SD 25) in the piroxicam group and 16.5/100 mm (SD 24.6) VAS in the SRL group, an 8.4 mm difference between treatment groups (95% CI 0.8 to 15.9)
	Gels applied 1 g x 3 daily			
Varadi 2013	 (1) VALE-ibuprofen cream 4 g daily, n = 39 (2) Placebo cream, n = 36 All medication administered in divided daily 	No di- choto- mous da- ta	No dichoto- mous data	Mean decrease in PI on walking from baseline to week 2: (1) 2.0/10 (SD 2.4) (2) 1.6/10 (SD 1.9)
	dose	2 weeks		Mean improvement in function greater with ibuprofen than placebo (32% versus 16%)
Widrig 2007	(1) Ibuprofen 5% gel (Optifen), n = 98 (2) Arnica 50% gel, n = 100	PGE 4- point scale	PGE very good or good:	Mean change in pain and hand function not significantly different between groups
	Gel applied as 4 cm strip x 3 daily	3 weeks	(1) 56.5% = 50/85 (2) 64% = 57/89	
Zacher 2001	(1) Diclofenac Emulgel (verum) + placebo tabs, n = 165 (2) Oral ibuprofen 300 mg + placebo gel, n =	≥ 40% PR (unclear if physician	≥ 40% PR modified	_
	156	or patient assess-	ITT:	
	Gel applied x 4 daily, tabs taken x 3 daily		(1) 66/165	



(Continued)

ment reported)

(2) 53/156

3 weeks

DMSO: dimethyl sulphoxide; ITT: intention-to-treat; n: number of participants in the treatment arm; OARSI: Osteoarthritis Research Society International; OMERACT: Outcomes Measures in Rheumatology Clinical Trials; PGE: patient global evaluation; PR: pain relief; SD: standard deviation; VAS: visual analogue scale; WOMAC: Western Ontario and McMaster Universities Arthritis Index

Appendix 8. Summary of results in individual studies - adverse events and withdrawals

Study ID	Treatment	Local AEs	Systemic AEs	Serious AEs	AE with- drawals	Other withdrawals
102-93-1	(1) Diclofenac solution (with 45.5% DMSO; Pennsaid®)	(1) 21/41	No useable data	None re- ported	No data	No data
	(2) Control (with 45.5% DMSO)	(2) 6/42		ported		
	(3) Placebo (with 4.55% DMSO)					
	Solution applied as 40 drops (about 1 mL) x 4 daily					
	Number of participants in each group not reported					
108-97	(1) Diclofenac solution (with	Common, al-	No data	None re- ported	(1) 7/48	No data
	45.5% DMSO; Pennsaid®), n = 48	most exclusive- ly of dryness			(2) 3/47	
	and other mi- (2) Control (with 45.5% nor events at DMSO), n = 47 the site of ap-					
	(3) Diclofenac solution (with 2.3% DMSO), n = 50	minimai practi-				
	(4) Placebo (with 2.3% DMSO), n = 50	for compliance or safety				
	Solution applied 4 x daily to maximum 40 drops per hand					
Altman 2009	()	"Applica- tion-site reac- tions"	Any AE (systemic or local) (1) 52% = 103/198	None re- ported	(1) 10/198 (2) 4/187	LoE: (1) 8/198 (2) 13/187
	(2) Placebo gel (vehicle carrier) n = 187	9/198 M	(2) 43.9% = 82/187 Most common: headache			Lost to follow-up: (1) 2/198 (2) 1/187
Gels applied x 4 da	Gels applied x 4 daily	4/187 Most common: paraesthesia	GI AE: (1) 7.6% = 15/198 (2) 3.7% = 7/187			Withdrew consent, protocol deviation, admin problem: (1) 5/198



(Continued)			Only 2 in (1) judged related to treatment Most mild. Most common: diar- rhoea, no ulcers or GI bleeds			(2) 8/187
Baer 2005	(1) Diclofenac sodium 1.5% (with 45.5% DMSO; Pennsaid®), n = 107 (2) Placebo (vehicle carrier), n = 109 Solution applied as 40 drops x 4 daily	(1) 42/107 (2) 23/109 Most common: dry skin	GI events more frequent with (1). Most common, ab- dominal pain and dyspepsia	None re- ported	(1) 9/107 (2) 9/109 (Skin-re- lated): (1) 5/107 (2) 0/109	LoE: (1) 8/107 (2) 4/107 Other: (1) 18/109 (2) 12/109 2 in each group excluded due to major violations of entry criteria
Balthaz- ar-Letawe 1987	 (1) Diclofenac (Voltaren Emulgel), n = 25 (2) Indomethacin (Indocid) gel, n = 25 Gels applied x 2 daily 	None observed	None observed	None	None	Lost to follow-up: (1) 8/25 (2) 6/25
Baraf 2011	 (1) Diclofenac sodium gel 1%, n = 721 (2) Placebo gel (vehicle only), n = 705 Medication applied 4 x 4 g daily 	Dermatitis (1) 34/721 (2) 4/705	Any AE (systemic or local): (1) 406/721 (2) 340/705 GI AEs infrequent Most common: headache, arthralgia, back pain	(1) 12/721 (2) 5/705 One in (1) considered related to treatment (DVT and PE in woman with multiple risk factors) 1 death in (1) judged unrelated to treatment (AF with multiple pre- existing medical problems)	(1) 39/721 (2) 18/705	LoE: (1) 32/721 (2) 51/705 Lost to follow-up: (1) 14/721 (2) 26/705 Withdrew consent, protocol deviation, admin problem: (1) 46/721 (2) 58/705
Bolten 1991	(1) Felbinac gel 3% 1 g, n = 142(2) Placebo gel, n = 139	(1) 2/142 (2) 4/139 All skin AEs re- solved without treatment	(1) 1/142 (generalised itching) No other AEs mentioned	None re- ported	None	No data



(Continued)	Gel applied x 3 daily					
Bookman 2004	(1) Diclofenac solution 1.5% in DMSO (45.5%: Pennsaid®), n = 84 (2) Carrier with DMSO (45.5%), n = 80 (3) Carrier with 1/10th DMSO (4.55%), n = 84 Solution applied as 40 drops (= 1.3 mL) x 4 daily	(1) 30/84 (2) 11/80 (3) 1/84 Most common: dry skin Reversible on stopping treat- ment	GI AEs did not differ between groups. Most com- mon: dyspepsia	None re- ported	(1) 5/84 (2) 3/80 (3) 0/84	LoE: (1) 2/84 (2) 8/80 (3) 10/84 Other medical/personal reason: (1) 3/84 (2) 3/80 (3) 5/84
Bruhlmann 2003	(1) Diclofenac sodium patch 1% (180 mg; Flector-EP), n = 51 (2) Placebo patch, n = 52 Patch applied x 2 daily	(1) 3/51 (2 rash, 1 pruritus) (2) 2/52 (1 rash, 1 local heat)	(1) 1/51 (nausea) (2) 1/52 (weak- ness/dizziness)	None	(1) 1/51 (2) 2/52	LoE: (1) 1/51 (2) 3/52 Other (lost to follow-up, protocol violation): (1) 0/51 (2) 3/52
Burgos 2001	(1) Flurbiprofen LAT (= 40 mg) + placebo cream, n = 64 (2) Piketoprofen cream 1.8% (4 cm ~ 36 mg) + placebo patch, n = 65 Patch applied x 2 daily, cream x 3 daily	(1) 2/61 (1 rash, 1 contact der- matitis) (2) 1/60 (1 rash/pruritus) Mild intensity, disappeared on discontinuing treatment	(1) 4/64 (2) 4/65	None reported	(1) 1/64 (2) 1/65	LoE: (1) 2/64 (2) 3/65 Other: (1) 3/64 (2) 5/65
Conaghan 2013	(1) Ketoprofen (IDEA-033) gel 100 mg daily, n = 233 (2) Ketoprofen (IDEA-033) gel 200 mg daily, n = 230 (3) 4.4 g vehicle daily, n = 238 (4) 8.8 g vehicle daily, n = 235 (5) Oral celecoxib 200 mg daily. N = 235 (6) Oral placebo, n = 228 All medication administered in divided daily dose (vehicle = TDT-064)	(1) 13/233 (2) 28/230 (3) 14/238 (4) 26/234 (5) 5/233 (6) 2/227	GI disorders: (1) 3/233 (2) 3/230 (3) 2/238 (4) 7/234 (5) 37/233 (6) 33/227 No numbers for patients with any systemic AE, but numbers for AEs other than GI are low	(1) 0/233 (2) 3/230 (3) 3/238 (4) 4/234 (5) 4/233 (6) 1/227 No SAEs considered treatment-related	(1) 3/233 (2) 13/230 (3) 6/238 (4) 9/234 (5) 13/233 (6) 13/227	LoE: (1) 7/233 (2) 4/230 (3) 5/238 (4) 8/234 (5) 5/233 (6) 21/227 Other: (1) 3/233 (2) 13/230 (3) 6/238 (4) 7/234 (5) 13/233 (6) 13/227
Dickson 1991	(1) Piroxicam gel 0.5% (1 g = 5 mg piroxicam) + placebo tablet, n = 117 (2) Ibuprofen tablet 400 mg	(1) 3/117 (1 rash, 1 bruising, 1 erythema of knee (rubbing))	(1) 30/117 (12 upper GI, 3 other GI, 7 CNS, 8 other) (2) 27/118 (10 upper GI, 1 other GI	None	(1) 9/117 (2) 7/118	(1) 7/117 (2) 16/118

(2) 4/118 (1

rash, 2 depen-

dant oedema,

1 local heat/ erythema (rub-

bing))

per GI, 1 other GI,

8 CNS, 8 other)

(2) Ibuprofen tablet 400 mg

+ placebo cream, n = 118

mg x 3 daily, n = 118



(Continued)	Gels applied x 3 daily, tablet taken x 3 daily					
Dreiser	(1) Diclofenac (DHEP) patch	(1) 1/78	(1) 0/78	None	(1) 0/78	LoE:
1993	(= 180 mg), n = 78	(2) 2/77 (intermittent	(2) 2/77 (nausea and vomiting,		(2) 1/77 (oedema	(1) 0/78
	(2) Placebo patch, n = 77	itch, resolved spontaneously)	oedema under plaster)		beneath plaster)	(2) 9/77
	Patch applied x 2 daily					Other:
						(1) 1/78
						(2) 3/77
Ergun 2007	(1) Nimesulide gel 1% (Su- lidin) 0.4 mg/10 cm ² , n = 51	(1) 2/51 (2) 1/23	None reported	None	None	2 from each group lost to follow-up
	(2) Placebo gel, n = 23	(itching - mild)				
	Gels applied x 3 daily					
Galeazzi 1993	(1) Diclofenac (DHEP) plaster (= 180 mg diclofenac derivative), n = 30 (2) Placebo plaster, n = 30	None	None	None	None	None
	Plasters applied x 2 daily					
Grace 1999	(1) Diclofenac (with lecithin) gel 2% (2.5 g), n = 38 (2) Placebo gel, n = 36	(1) 4/38 (rash) (2) 7/36 (5 rash, 1 numbness, 1	(1) 2/38 (1 nausea, 1 hirsutism) (2) 2/36 (2 nau-	None	(1) 1/38 (rash) (2) 0/36	(1) 0/38 (2) 3/36 (lost to follow-up/protocol vi-
	Gels applied as 1 scoop 3 x daily	pruritis) All mild	sea)			olation)
Gui 1982	(1) Ibuprofen cream, n = 20(strength, dose, quantity not reported)(2) Placebo cream, n = 20	None	None	None	None	No data
	Creams applied x 2 daily					
Hohmeis- ter 1983	(1) Flufenamate 3% plus salicylate 2% gel (Mobilisin), n = 49 (quantity not report- ed)	(1) 8/49 (2) 0/51	No data	None re- ported	None	None
	(2) Placebo gel, n = 51					
	Gels applied x 3 daily					
Kneer 2013	(1) Ketoprofen (IDEA-033) gel 50 mg daily, n = 223 (2) Ketoprofen (IDEA-033) gel 100 mg daily, n = 223 (3) Ketoprofen (IDEA-033) gel 200 mg daily, n = 221 (4) Vehicle, n = 199 All medication administered in divided daily dose	(1) 31223 (2) 43/223 (3) 53/221 (4) 39/199 Most of mild or moderate intensity and resolved without action	Gl disorders: (1) 6223 (2) 6/223 (3) 10/221 (4) 9/199 No numbers for participants with any systemic AE. Numbers with	None re- ported	(1) 9/223 (2) 15/223 (3) 16/221 (4) 8/199	LoE: (1) 15/223 (2) 14/223 (3) 6/221 (4) 12/199 Other: (1) 15/223 (2) 9/223 (3) 13/221



(Continued)			musculoskeletal			(4) 16/100
		No photoaller- gic contact der- matitis	and connective tissue disorders, and nervous sys- tem disorders > 10%			(4) 16/199
Link 1996	(1) Ketoprofen gel 2.5%, n = 56	No data	No data	No data	No data	All withdrawals
	(2) Placebo gel, n = 59					(1) 5/56
	Gels applied as 4 to 10 cm strip x 3 or 4 daily					(2) 8/59
McCleane	(1) Piroxicam gel 2.5%, n =	None reported	(1) 1/50 (nausea)	None re-	(1) 1/50	Other:
2000	00	ported	(4) 0/50	(1) 10/50(4) 4/50		
		ipants who had GTN developed headaches asso- ciated with the				
NCT0198094	40(1) Etoricoxib gel 50 mg, 4% DMSO, n = 24	Not separately reported	Any AE (systemic or local): (1) 6/24	None	None	None
	(2) Placebo gel, n = 24		(2) 5/24			
Niethard 2005	(1) Diclofenac 1.16% gel (Voltaren Emugel), n = 117 (2) Placebo gel, n = 121	(1) 4/117 (2) 3/120 Reversible	Any AE (systemic or local): (1) 11/117 (2) 11/120	(1) 0/117 (2) 1/120 (brain tu- mour)	(1) 2/117 (2) 0/120	LoE: (1) 1/117 (2) 2/120 Other:
	Gels applied 4 g x 4 daily when treat- ment stopped					(1) 2/117 (2) 5/120 Excluded due to protocol violations: (1) 10/117 (2) 16/120
Ottillinger	(1) Eltenac gel 1% 3 g, n = 57	No useable da-	17 AEs in 16/237	None re-	(1) 0/57	LoE:
2001	(2) Eltenac gel 0.3% 3 g, n = 59	ta	participants (did not report which	ported	(2) 0/59	(1) 0/57
	(3) Eltenac gel 0.1% 3 g, n = 59		group/nature of reaction)		(3) 0/59	(2) 0/59
	(4) Placebo gel, n = 59				(4) 1/59	(3) 1/59
	Gels applied as 4 inch string (approx 3 g) x 3 daily; to give					(4) 0/59
	9 mg, 27 mg, 90 mg daily doses, or placebo					Other "non med- ical" reason:
						(1) 0/57
						(2) 0/59



(Continued)						(3) 4/59
						(4) 1/59
Poul 1993	(1) Flurbiprofen LAT patch, 40 mg, n = 53 (2) Placebo patch, n = 51 Medication applied as patch x 2 daily	(1) 3/53 (1 skin bruising, 2 mild skin redness) (2) 0/51	Any AE: (1) 8/53 (2) 3/51	None reported	(1) 2/53 (1 skin irritation, 1 UTI) (2) 2/51 (soreness at treatment site and nausea from odour of patch)	LoE: (1) 2/53 (2) 1/51 Other: (1) 10/53 (2) 8/51
Rose 1991	Piroxicam gel 5% (5 mg), n = 15 Placebo gel, n = 15 Gels applied 1 mg x 4 daily	(1) 1/15 (2) 1/15	None reported	None re- ported	No data	No data
Roth 1995	Diclofenac 3% + hyaluron 2.5% gel, n = 59 Placebo + hyaluron 2.5% gel, n = 60 Gels applied 2 g x 4 daily	(1) 12/59 (7 pruritis, 5 rash) (2) 26/60 (15 pruritis, 11 rash)	No data	None re- ported	Not re- ported	All withdrawals: (1) 3/59 (2) 4/60
Roth 2004	(1) Diclofenac 1.5% with DMSO (45.5%; Pennsaid®), n = 164 (2) Carrier with DMSO (45.5%), n = 162 Solution applied as 40 drops x 4 daily	Most common - dry skin: (1) 60/164 (2) 41/162 Rash: (1) 18/164 (2) 8/162 Reversible on withdrawal	GI AE: (1) 19/164 (2) 15/162 Other: (1) 21/164 (2) 17/162	None re- ported	(1) 8/164 (2) 4/162	LoE: (1) 28/164 (2) 42/162 Lost to follow-up: (1) 3/164 (2) 0/162 Other: (1) 6/164 (2) 7/162
Rother 2007	(1) Ketoprofen gel (IDEA-33) 110 mg + placebo tabs, n = 138 (2) Celecoxib tabs 100 mg + placebo gel, n = 132 (3) Placebo gel and tabs, n = 127 Gel applied x 2 daily, tablet taken x 2 daily	Any skin/subcutaneous tissue: (1) 39/138 (2) 27/132 (3) 28/127 Generally mild, reversible	GI AE: (1) 13/138 (2) 18/132 (3) 12/127 No GI bleeding	(1) 0/138 (2) 1/132 (MI) (3) 1/127 (angina)	(1) 23/138 (2) 18/132 (3) 20/127	LoE: (1) 1/138 (2) 3/132 (3) 3/127 Lost to follow-up: (1) 1/138 Other: (1) 0/138 (2) 2/132 (3) 2/127
Rother 2013	(1) Ketoprofen (IDEA-033) gel 200 mg daily, n = 274 (2) 8.8 g vehicle daily, n = 281	(1) 29/274 (2) 32/281 More than 50% were mild	Gl disorders: (1) 2/274 (2) 2.281	(1) 3/274 (2) 4/281 1 event in (1) pos-	(1) 20/274 (2) 12/281 (11/281 in flow chart)	LoE: (1) 16/274 (2) 18/281 Other:



(Continued)	All medication adminis- tered in divided daily dose		No "treatment-re- lated" cardiac or	sibly re- lated to		(1) 28/274 (2) 29/281
	tered in divided daily dose		vascular AE re- ported	study medica- tion - headache		(2) 25/201
Sandelin 1997	 (1) Eltenac 1% gel + placebo tablets, n = 126 (2) Diclofenac tablet 50 mg + placebo gel, n = 82 (3) Placebo gel and tablets, n = 82 Gel applied as 3 g (= 30 mg eltenac or placebo) x 3 daily, tablets x 2 daily 	(1) 16/126 (erythema, eczema, itching,rash, dry skin) (2) 1/82 (3) 5/82	(1) 25/126 (6 GI, 12 CNS, 7 other) (2) 21/82 (11 GI, 6 CNS, 4 other) (3) 13/82 (6 GI, 4 CNS, 13 other)	None re- ported	(1) 4/126 (local re- action) (2) 1/82 (abdomi- nal pain + diarrhoea) (3) 1/82 (local re- action)	3 for non medical reasons, 6 had dis- ease other than OA
Simon 2009	(1) Diclofenac solution 1.5% (with DMSO 45.5%, Pennsaid®) + oral placebo, n = 154 (2) DMSO (45.5%) vehicle solution + oral placebo, n = 155 (3) Placebo solution (with 2.3% DMSO) + oral placebo, n = 161 (4) 100 mg slow-release oral diclofenac + placebo solution (with 2.3% DMSO), n = 151 Solution applied as 40 drops of solution x 4 daily, tablet taken x 1 daily	(1) 41/154 (2) 12/157 (3) 27/161 (4) 11/151 (5) 47/152 Most common: dry skin at the application site, contact dermatitis at the application site, and rash	GI AE (most common): (1) 10/154 (2) 15/157 (3) 18/161 (4) 36/151 (5) 39/152 Other system events: (1) 27/154 (2) 18/157 (3) 21/161 (4) 26/151 (5) 21/152 Including such things as headache, back pain, and arthralgia	(1) 0/154 (2) 4/157 (3) 1/161 (4) 1/151 (5) 3/152	(1) 16/154 (2) 18/157 (3) 12/161 (4) 19/151 (5) 23/152	LoE: (1) 16/154 (2) 18/155 (3) 17/161 (4) 5/151 (5) 9/151 Consent withdrawn: (1) 6/154 (2) 6/155 (3) 10/161 (4) 8/151 (5) 8/151 Lost to follow-up: (1) 2/154 (2) 4/155 (3) 3/161 (4) 2/151 (5) 2/151 "Other": (1) 11/154 (2) 8/155 (3) 6/161 (4) 10/151 (5) 9/151
Tugwell 2004	(1) Diclofenac solution (with 45.5% DMSO; Pennsaid®) placebo oral capsule, n = 311 (2) Diclofenac capsule + placebo topical solution (carrier with small quantity DMSO), n = 311 Solution applied as 50 drops of solution x 3 daily (daily total 4.6 mL = 75 mg	Most common - dry skin: (1) 83/311 (2) 4/322 Rash: (1) 36/311 (2) 5/322 Mostly mild and reversible	GI AE: (1) 108/311 (2) 150/311 More participants had severe GI AEs with oral than topical More participants had lab abnormal-	None reported	(1) 64/311 (2) 79/311	LoE: (1) 28/311 (2) 10/311 Lost to follow-up: (1) 5/311 (2) 5/311 "Other": (1) 32/311 (2) 22/311



(Continued)	diclofenac or placebo), oral capsule (50 mg diclofenac or placebo) taken x 3 daily		ities with oral than topical			
van Hase- len 2000	(1) Piroxicam 0.5% gel, n = 91	(1) 7/89 (2) 11/91	(1) 5/89 (2) 5/91	Not re- ported	(1) 1/89 (2) 1/91	Did not start treat- ment/lost to fol- low-up:
	(2) SRL gel: Symphytum of- ficinale (comfrey), Rhus tox- icodendron (poison ivy), and Ledum palustre (marsh- tea), n = 89					(1) 5/89 (2) 2/91
	Gels applied 1 g x 3 daily					
Varadi 2013 (1) VALE-ibuprofen cream 4 g daily, n = 39 (2) Placebo cream, n = 36 All medication administered in divided daily dose	(2) Placebo cream, n = 36 All medication adminis-	(1) 1/30 (2) 1/31 Note - not ITT Mild rash	None	None	Not re- ported	(1) 3 participants terminated early, 2 excluded from analysis for proto- col violations (2) 1 participant
						terminated early, 4 excluded from analysis for proto- col violations
Widrig 2007	(1) Ibuprofen 5% gel (Optifen), n = 98 (2) Arnica 50% gel, n = 100	fen), n = 98 ta (1) 8/98	(1) 8/98	(1) 0/98 (2) 1/100 (back trauma	00 (2) 3/100 (back	Exclusions due to protocol violations (1) 12/98 (2) 9/100
	Gel applied as 4 cm strip x 3 daily	actions		due to fall)	1 in (1) and 2 in (2) had "early in- tolerance of gel"	
Zacher 2001	(1) Diclofenac Emulgel (verum) + placebo tabs, n =	No useable da- ta	Any AE:	(1) 0/165	(1) 5/167	No data or missing
2001	165	la	(1) 36/165	(2) 1/156 (ileus,	(2) 16/160	data (1) 6/165
	(2) Oral ibuprofen 300 mg + placebo gel, n = 156		(2) 42/156	judged unrelated		(2) 4/156
	Gel applied x 4 daily, tabs taken x 3 daily		GI AE: (1) 15/165	to med- ication)	d-	(added back in to
	•		(2) 22/156	·		analyses) Excluded from PP analysis due to pro tocol violations:
						(1) 9/165
						(2) 6/156

AE: adverse event; AF: atrial fibrillation; CNS: central nervous system; DMSO: dimethyl sulfoxide; DVT: deep vein thrombosis; GI: gastrointestinal; GTN: glycerine trinitrate; LoE: lack of efficacy; n: number of participants in the treatment arm; OA: osteoarthritis; PE: pulmonary embolism; PP: per protocol



WHAT'S NEW

Date	Event	Description
18 February 2020	Amended	Clarification added to Declarations of interest.
27 March 2018	Review declared as stable	See Published notes.

HISTORY

Protocol first published: Issue 4, 2008 Review first published: Issue 9, 2012

Date	Event	Description
11 February 2020	Amended	Further revisions to Rother 2007.
1 July 2019	Amended	Some errors in the Characteristics of included studies table entry for Roth 2004 were corrected. This action did not affect overall numbers or results.
11 February 2016	New citation required and conclusions have changed	Five new included studies, principally with topical ketoprofen (almost 3000 additional participants, a 38% increase).
		Two studies awaiting classification (additional details sought). Three ongoing studies identified in clinical trial registries. Twelve studies that are completed, but for which no results are available, identified in clinical trial registries.
		Conclusions not changed for diclofenac.
		New data for topical ketoprofen in this update.
		New interpretation of possible beneficial effects of carrier, as well as NSAID.
3 February 2015	New search has been performed	New searches run and new studies identified.
30 June 2009	Amended	Spelling of title corrected.
12 November 2008	Amended	Contact details updated.

CONTRIBUTIONS OF AUTHORS

For the original review Roy Rabbie and SD identified studies, and carried out data extraction, analysis and drafting. RAM was involved in planning, acted as adjudicator, and was involved with writing.

For this update SD and RAM identified studies, and carried out data extraction, 'Risk of bias' assessment, and analysis. PC and JdaS provided much insight into the clinical contexts of the use of topical NSAIDs. All authors contributed to writing the full review.

SD will be responsible for updating the review.

DECLARATIONS OF INTEREST

SD: none known.



PC is a specialist rheumatologist and manages patients with chronic musculoskeletal pain. He was an author of two studies included in this review. He was not involved in data coding or data extraction for these studies. He has received speaking fees from Abbvie, BMS, and Roche (2013).

JdS is a specialist rheumatologist and manages patients with chronic musculoskeletal pain.

PW: none known.

RAM: has received institutional grant support from Reckitt Benckiser (RB) relating to individual patient level analyses of trial data on ibuprofen in acute pain and the effects of food on drug absorption of analgesics (2013), and from Grünenthal relating to individual patient level analyses of trial data regarding tapentadol in osteoarthritis and back pain (2015). He has received honoraria for attended boards with Menarini concerning methods of analgesic trial design (2014), with Novartis (2014) about the design of network meta-analyses, and RB on understanding pharmacokinetics of drug uptake (2015). None of these activities was related to topical NSAIDs. Novartis and/or its subsidiaries may market a diclofenac gel product; Menarini or its subsidiaries markets a ketoprofen gel product; and RB or its subsidiaries markets an ibuprofen gel product. As far as is known, only diclofenac gel product is licensed for use in osteoarthritis.

This review was identified in a 2019 audit as not meeting the current definition of the Cochrane Commercial Sponsorship policy. At the time of its publication it was compliant with the interpretation of the existing policy. As with all reviews, new and updated, at update this review will be revised according to 2020 policy update.

SOURCES OF SUPPORT

Internal sources

Oxford Pain Relief Trust, UK.
 General institutional support

External sources

• The National Institute for Health Research (NIHR), UK.

NIHR Cochrane Programme Grant: 13/89/29 - Addressing the unmet need of chronic pain: providing the evidence for treatments of pain

DIFFERENCES BETWEEN PROTOCOL AND REVIEW

Since the protocol for this review was published the 'Risk of bias' tool has been introduced to RevMan. We have used this tool and removed the Oxford Validity Score because it assesses similar criteria. We have also used the GRADE system to assign grade of evidence (GRADEpro GDT 2015) and included a 'Summary of findings' table.

The original protocol planned to use four weeks as the cut-off point for analysis by study duration. Recent advances in our understanding of potential biases in studies suggest slightly different cut-off points (PaPaS 2012). For this update we have analysed data according to study duration of ≥ 2 to < 6 weeks, and of 6 to 12 weeks.

NOTES

A restricted search in March 2018 did not identify any potentially relevant studies likely to change the conclusions. Therefore, this review has now been stabilised following discussion with the authors and editors. The review will be re-assessed for updating in five years. If appropriate, we will update the review before this date if new evidence likely to change the conclusions is published, or if standards change substantially which necessitate major revisions.

INDEX TERMS

Medical Subject Headings (MeSH)

Administration, Topical; Anti-Inflammatory Agents, Non-Steroidal [*administration & dosage] [adverse effects]; Chronic Pain [*drug therapy]; Diclofenac [*administration & dosage] [adverse effects]; Ketoprofen [*administration & dosage] [adverse effects]; Musculoskeletal Pain [*drug therapy]; Numbers Needed To Treat; Randomized Controlled Trials as Topic

MeSH check words

Adult; Humans